

Version 0.2

CODING WITH AI

BOOK THREE

FOR AGES 9+



BY REHAN ALLAHWALA

Technology Educator & Digital Innovator

Preface

Hello and Welcome to Book 7! 🙌

I'm Rehan Allahwala, and I am thrilled to guide you through this next phase of learning, building, and innovating with AI-powered coding. If you've ever wanted to build real-world applications and explore how today's most popular digital platforms work, you are in the right place!

In Book 7, we go beyond the basics—you will work on functional clones of industry-leading platforms like PayPal, Netflix, Monster.com, FoodPanda, Upwork, and even Microsoft Copilot. These aren't just coding exercises; these projects will give you hands-on experience, allowing you to truly understand how these platforms function and how you can develop your own.

We now live in a world where AI can assist, guide, and speed up development, making it easier than ever to create powerful applications.

With this book, you will:

- ✔ Learn by doing – Build real-world projects from scratch.
- ✔ Leverage AI tools – Use AI-powered coding assistance to debug, optimize, and refine your work.
- ✔ Develop a portfolio – Showcase your completed projects on GitHub and social media to attract job opportunities or even start your own business.
- ✔ Think like an innovator – Modify, improve, and personalize each project to create something unique.

This book is for everyone—whether you're a complete beginner or an experienced coder looking to master new skills. You'll find structured tasks, clear guidance, and plenty of opportunities to challenge yourself.

So, grab your laptop, fuel your creativity, and let's start building! Your journey into AI-powered coding starts now! 🚀

Let's code, create, and innovate together!

Best,

Rehan Allahwala

Task Introduction

In this book, you'll build real-world applications like PayPal, Netflix, Upwork, and Microsoft Copilot to gain hands-on coding experience and boost your portfolio.

🚀 What to Expect?

- ✓ Step-by-step guides for each project
- ✓ Free APIs & tools to speed up development
- ✓ GitHub & social media sharing to showcase your work

🎯 Why These Tasks?

- ✓ Learn by Doing – Build functional app clones
- ✓ Enhance Your Portfolio – Share projects on GitHub
- ✓ Use AI Tools – Optimize and debug with AI
- ✓ Boost Career & Freelancing – Gain job-ready skills

🚀 Let's start coding and innovating! 🔥

Requirements for Completing Book 7

To successfully complete Book 7, ensure you have the following:

Technical Requirements



- ✓ A Computer/Laptop – Windows, macOS, or Linux
- ✓ Stable Internet Connection – For APIs, tools & GitHub uploads
- ✓ Code Editor – VS Code, Android Studio, or any preferred IDE
- ✓ Git & GitHub Account – For saving & sharing projects
- ✓ Flutter & Dart Installed – If working on mobile apps
- ✓ PHP, MySQL – For web-based projects

Knowledge Requirements

- ✓ Basic Programming Skills – HTML, CSS, JavaScript, or Flutter
- ✓ Understanding of APIs – To integrate external services
- ✓ GitHub Basics – For version control & project sharing
- ✓ Problem-Solving Mindset – Debugging & optimizing code with AI

Completion Checklist

- ✓ Successfully build each app clone
- ✓ Upload projects to GitHub
- ✓ Share completed work on Facebook, Instagram, YouTube, LinkedIn
- ✓ Apply AI-powered coding tools for assistance

 Follow these requirements, complete the tasks, and level up your coding journey! 

CWI TASK : 46

PAYPAL CLONE (FUNCTIONAL) – WEB-BASED

**DURATION: 2
DAYS**

Objective

Develop a fully functional online payment platform inspired by PayPal, allowing users to send, receive, and manage digital transactions securely.

What You'll Build

- ✓ A homepage introducing the platform and its features.
- ✓ A user authentication system (signup, login, password reset).
- ✓ A dashboard for users to manage their transactions, balance, and history.
- ✓ A send & receive money system with transaction tracking.
- ✓ A wallet system where users can store funds and make payments.

Steps

- ◆ Homepage & Authentication:
 - Create a landing page explaining the platform's functionality.
 - Implement user signup/login with email and password encryption.
- ◆ Dashboard & Wallet System:
 - Display user balance, recent transactions, and account settings.
 - Allow users to add funds to their wallet via dummy payment methods.
- ◆ Send & Receive Money:
 - Implement a money transfer system where users can send funds using an email or username.
 - Update the transaction history dynamically.
 - Send email notifications for transactions.
- ◆ Security & Data Protection:
 - Encrypt user passwords and financial data.
 - Implement two-factor authentication (2FA) for login security.
- ◆ Test the App:
 - Verify that users can send and receive money.
 - Ensure that transactions are recorded correctly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A secure login & signup system.
- ✓ A working wallet system for managing balances.
- ✓ A money transfer feature to send and receive payments.
- ✓ Transaction history tracking.
- ✓ Responsive design for desktop and mobile.

CWI TASK : 46**PAYPAL CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 2
DAYS****📁 GitHub Requirement**

📄 Upload your PayPal Clone project to GitHub with a README.md explaining the features and setup instructions.

🗣️ Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my PayPal Clone! Now users can send, receive, and manage digital transactions securely. 🚀"

🔗 Clone Link: [Clone Link]

🔗 GitHub Repository: [GitHub Link]

#rehancingwithai #codingwithai #WebDevelopment #Fintech #OnlinePayments

CWI TASK : 47**PAYPAL GRASSHOPPER
(FUNCTIONAL) – WEB-BASED****DURATION: 2
DAYS**

Objective

Develop a fully functional Grasshopper-like platform that teaches coding interactively with beginner-friendly exercises and a gamified learning experience.

What You'll Build

- ✓ A homepage introducing the coding learning platform.
- ✓ An interactive coding environment where users can complete coding challenges.
- ✓ A lesson-based structure with progress tracking.
- ✓ A reward system for completing exercises.

Steps

- ◆ Homepage & Signup System:
 - Create a landing page explaining the benefits of learning to code.
 - Implement user authentication (signup/login) to track progress.
- ◆ Interactive Coding Lessons:
 - Display coding challenges with explanations.
 - Allow users to write, test, and run code in a built-in editor.
 - Provide hints and solutions for each challenge.
- ◆ Gamification & Progress Tracking:
 - Implement levels or badges as users complete lessons.
 - Show a progress tracker to encourage continuous learning.
- ◆ Test the App:
 - Ensure that users can write and execute code in the editor.
 - Verify that progress is saved for logged-in users.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A user-friendly coding environment with interactive challenges.
- ✓ A working lesson-based structure with progress tracking.
- ✓ A reward system for motivation.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Grasshopper Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Grasshopper Clone! Now anyone can learn coding interactively with fun challenges. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #LearnToCode #CodingPlatform

CWI TASK : 48**OLX CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 2
DAYS**

Objective

Develop a fully functional OLX-like marketplace where users can buy and sell products, post ads, and manage listings.

What You'll Build

- ✓ A homepage displaying featured and recent listings.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A listing system where users can post, edit, and delete ads.
- ✓ A category-based search for buyers to find products easily.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage with a search bar for product listings.
 - Implement user signup/login with email and password encryption.
- ◆ Ad Posting System:
 - Allow users to post ads with images, descriptions, and pricing.
 - Enable users to edit, delete, or mark ads as sold.
 - Organize ads into categories (e.g., Electronics, Vehicles, Furniture).
- ◆ Search & Filters:
 - Implement a search function for users to find items by name or category.
 - Add filters for price range, location, and product condition.
- ◆ Chat & Contact System:
 - Enable buyers to contact sellers via chat or phone number.
 - Store messages for communication history.
- ◆ Test the App:
 - Verify ad posting and search functionality work properly.
 - Ensure buyers and sellers can interact smoothly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A functional ad posting system where users can list products.
- ✓ A search and filter system for easy browsing.
- ✓ A chat/contact feature for communication.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your OLX Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my OLX Clone! Now buying and selling online is easier than ever. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #Ecommerce #OnlineMarketplace

CWI TASK : 49**NETFLIX CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 2
DAYS**

Objective

Develop a fully functional Netflix-like streaming platform where users can browse, watch, and manage movies and TV shows.

What You'll Build

- ✓ A homepage displaying featured movies and trending shows.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A video streaming system where users can watch content.
- ✓ A category-based search for finding movies and series.
- ✓ A watchlist feature for users to save their favorite shows.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage with a carousel of featured content.
 - Implement user signup/login with secure authentication.
- ◆ Streaming System:
 - Allow users to watch videos with a built-in player.
 - Store video progress so users can resume watching.
- ◆ Search & Filters:
 - Implement a search function to find content by title, genre, or actor.
 - Add filters for movie categories like Action, Drama, Sci-Fi, Comedy.
- ◆ Watchlist & Recommendations:
 - Enable users to add movies/shows to their watchlist.
 - Recommend similar content based on watch history.
- ◆ Test the App:
 - Verify video streaming works smoothly.
 - Ensure search and recommendations function correctly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A functional video streaming system.
- ✓ A search and recommendation engine.
- ✓ A watchlist feature for saving content.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Netflix Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Netflix Clone! Now streaming movies and TV shows with ease. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #Streaming #NetflixClone

CWI TASK : 50**MICROSOFT COPILOT CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 2
DAYS**

Objective

Develop a fully functional AI-powered assistant inspired by Microsoft Copilot, enabling users to generate text, assist with tasks, and provide smart suggestions using a FREE AI API.

What You'll Build

- ✓ A homepage introducing the AI assistant and its capabilities.
- ✓ A chat-based interface where users can interact with the AI.
- ✓ A text generation and task assistance system powered by a FREE AI API (such as Open Assistant, Hugging Face Inference API, Cohere, or any other open-source model).
- ✓ A history and saved responses feature to track past interactions.

Steps

- ◆ Homepage & User Interface:
 - Create a clean, minimalistic UI with a chat input box.
 - Display example prompts to guide users.
- ◆ AI Chat & Smart Assistance:
 - Integrate an AI API to handle user queries and generate responses.
 - Allow users to ask questions, generate text, or get coding assistance.
- ◆ Task Automation & Suggestions:
 - Implement predefined task templates (e.g., summarization, writing emails).
 - Provide smart recommendations based on user input.
- ◆ Chat History & Saved Responses:
 - Store previous conversations for future reference.
 - Allow users to save, copy, or delete responses.
- ◆ Test the App:
 - Verify AI responses are accurate and relevant.
 - Ensure chat history and saved responses work properly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A real-time chat system with an AI-powered assistant.
- ✓ A functional AI response generation system.
- ✓ A history and saved responses feature.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Microsoft Copilot Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Microsoft Copilot Clone! Now users can interact with an AI-powered assistant for smarter task completion. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #AI #MicrosoftCopilotClone

CWI TASK : 51**ETSY CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Objective

Develop a fully functional e-commerce marketplace inspired by Etsy, allowing users to buy and sell handmade, vintage, and digital products.

What You'll Build

- ✓ A homepage showcasing featured and trending products.
- ✓ A user authentication system (signup, login, and profile management).
- ✓ A product listing system where sellers can add, edit, and delete items.
- ✓ A cart and checkout system for buyers.
- ✓ A search and category filtering system for finding products.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage with featured and trending products.
 - Implement user signup/login with secure authentication.
- ◆ Product Listing System:
 - Allow sellers to list products with images, descriptions, and prices.
 - Enable sellers to edit, delete, and manage inventory.
 - Organize products into categories (e.g., Handmade, Jewelry, Home Decor, Digital Products).
- ◆ Search & Filters:
 - Implement a search bar to find products by name or category.
 - Add filters for price range, product type, and ratings.
- ◆ Cart & Checkout System:
 - Allow buyers to add items to the cart and proceed to checkout.
 - Implement a dummy payment system for transactions (without real payments).
- ◆ Test the App:
 - Verify product listings and search functionality.
 - Ensure cart and checkout process works smoothly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A functional product listing and management system.
- ✓ A working cart and checkout system (dummy payment integration).
- ✓ A search and filter system for easy browsing.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Etsy Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Etsy Clone! Now users can buy and sell unique handmade and digital products.



Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancingwithai #codingwithai #WebDevelopment #Ecommerce #EtsyClone

CWI TASK : 52**PINTEREST CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Objective

Develop a fully functional Pinterest-like platform where users can discover, save, and organize images into boards.

What You'll Build

- ✓ A homepage displaying trending and popular images.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A pin creation and saving system where users can upload, save, and organize images.
- ✓ A search and category filtering system for discovering content.
- ✓ A board system where users can categorize saved pins.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage with a grid of trending images.
 - Implement user signup/login with secure authentication.
- ◆ Pin Upload & Management:
 - Allow users to upload images with titles, descriptions, and categories.
 - Enable users to edit, delete, and save pins to boards.
- ◆ Search & Explore System:
 - Implement a search bar to find images by title or category.
 - Add filters for topics like Fashion, Art, Food, Travel, and DIY.
- ◆ Board & Organization System:
 - Users can create and manage boards for organizing pins.
 - Allow users to save others' pins to their boards.
- ◆ Test the App:
 - Verify image upload and saving functionality.
 - Ensure search and category filtering works.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A functional image upload and pinning system.
- ✓ A working search and filtering system.
- ✓ A board organization feature for saved images.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Pinterest Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Pinterest Clone! Now users can discover, save, and organize their favorite images.



Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #PinterestClone #VisualDiscovery

CWI TASK : 53**FIVERR CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Objective

Develop a fully functional Fiverr-like freelance marketplace where users can offer and buy digital services.

What You'll Build

- ✓ A homepage showcasing featured and trending gigs.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A gig listing system where freelancers can create, edit, and delete services.
- ✓ A search and category filtering system for finding services.
- ✓ An order and messaging system for communication between buyers and sellers.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage featuring top gigs and service categories.
 - Implement user signup/login with secure authentication.
- ◆ Gig Listing System:
 - Allow freelancers to create gigs with descriptions, pricing, and images.
 - Enable sellers to edit, delete, and manage orders.
 - Organize gigs into categories (e.g., Graphic Design, Writing, Programming).
- ◆ Search & Filters:
 - Implement a search bar to find services by title or keyword.
 - Add filters for price range, rating, and category.
- ◆ Order & Messaging System:
 - Buyers can place orders and track progress.
 - Sellers can accept/reject orders and update the order status.
 - Enable a messaging/chat system for buyer-seller communication.
- ◆ Test the App:
 - Verify gig creation and search functionality.
 - Ensure order placement and messaging work smoothly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A gig creation and management system for freelancers.
- ✓ A working order and messaging system.
- ✓ A search and category filter for easy service discovery.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Fiverr Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Fiverr Clone! Now freelancers and clients can connect effortlessly. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #Freelancing #FiverrClone

CWI TASK : 54

LINKEDIN CLONE (FUNCTIONAL) – WEB-BASED

**DURATION: 1
DAY**

Objective

Develop a fully functional LinkedIn-like professional networking platform where users can create profiles, connect with others, and share professional content.

What You'll Build

- A homepage showcasing job postings, user updates, and trending content.
- A user authentication system (signup, login, profile management).
- A profile system where users can add education, experience, and skills.
- A post and content-sharing system where users can share updates, articles, and job listings.
- A messaging system for professional networking.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage with user posts, job postings, and trending articles.
 - Implement user signup/login with secure authentication.
- ◆ Profile System:
 - Allow users to create and update their professional profiles (name, job title, experience, education, skills, profile picture).
 - Enable profile customization with summary and achievements.
- ◆ Networking & Connections:
 - Allow users to send and accept connection requests.
 - Show suggested connections based on industry or mutual contacts.
- ◆ Posts & Content Sharing:
 - Users can write and publish posts about industry trends, experiences, and updates.
 - Implement likes, comments, and share features for engagement.
- ◆ Job Posting & Searching:
 - Allow users to post job opportunities and apply for jobs.
 - Implement a job search and filter system (by location, industry, experience level).
- ◆ Messaging System:
 - Enable one-on-one messaging for professional networking.
 - Allow users to send connection requests with personalized messages.
- ◆ Test the App:
 - Verify profile creation and updates work properly.
 - Ensure content sharing and engagement features function correctly.
 - Check for responsiveness on desktop and mobile devices.

CWI TASK : 54**LINKEDIN CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Checklist

- ✓ A professional profile system with work experience and education details.
- ✓ A connection request and networking feature.
- ✓ A post and content-sharing system for professional updates.
- ✓ A job posting and searching system.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your LinkedIn Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my LinkedIn Clone! Now users can network, share updates, and find job opportunities in one place. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancingwithai #codingwithai #WebDevelopment #LinkedInClone #ProfessionalNetworking

CWI TASK : 55**UPWORK CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** **Objective**

Develop a fully functional freelance marketplace inspired by Upwork, where clients can post jobs and freelancers can apply for work.

What You'll Build

- ✓ A homepage displaying featured job listings and freelancer profiles.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A job posting system where clients can post jobs and hire freelancers.
- ✓ A proposal submission system where freelancers can apply for jobs.
- ✓ A messaging and contract management system for smooth communication.

Steps

- ◆ **Homepage & Authentication:**
 - Design a homepage with job listings, featured freelancers, and categories.
 - Implement user signup/login with secure authentication.
- ◆ **Freelancer & Client Profiles:**
 - Allow freelancers to create profiles with skills, experience, and portfolio.
 - Clients can create business profiles to post job listings.
- ◆ **Job Posting & Application System:**
 - Clients can post jobs with descriptions, budgets, and deadlines.
 - Freelancers can browse jobs, submit proposals, and bid on projects.
- ◆ **Search & Filters:**
 - Implement job search and filtering by category, budget, and experience level.
 - Freelancers can filter projects based on hourly or fixed rates.
- ◆ **Messaging & Contracts:**
 - Enable direct messaging between clients and freelancers.
 - Allow clients to hire freelancers and track project progress.
- ◆ **Test the App:**
 - Verify job posting and application system works properly.
 - Ensure messages and contracts function correctly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A job posting system where clients can list jobs.
- ✓ A proposal submission system for freelancers to apply.
- ✓ A messaging and contract feature for collaboration.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Upwork Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Upwork Clone! Now freelancers and clients can connect for remote work opportunities. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #Freelancing #UpworkClone

CWI TASK : 56**DARAZ CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY****🎯 Objective**

Develop a fully functional e-commerce platform inspired by Daraz, where users can browse products, add to cart, and place orders.

🔧 What You'll Build

- ✓ A homepage displaying featured products and trending deals.
- ✓ A user authentication system (signup, login, and profile management).
- ✓ A product listing and search system where sellers can add, edit, and delete products.
- ✓ A cart and checkout system for buyers to purchase products.
- ✓ An order management system for tracking purchases.


📌 Steps


- ◆ **Homepage & Authentication:**
 - Design a homepage showcasing deals, categories, and featured products.
 - Implement user signup/login with secure authentication.
- ◆ **Product Listing System:**
 - Allow sellers to list products with images, descriptions, and prices.
 - Enable sellers to edit, delete, and manage inventory.
 - Organize products into categories (e.g., Electronics, Fashion, Home & Kitchen).
- ◆ **Search & Filters:**
 - Implement a search bar to find products by name or category.
 - Add filters for price range, brand, and ratings.
- ◆ **Cart & Checkout System:**
 - Allow buyers to add items to the cart and proceed to checkout.
 - Implement a dummy payment gateway for testing.
- ◆ **Order Management:**
 - Enable buyers to view order history and track orders.
 - Allow sellers to manage order statuses (Pending, Shipped, Delivered).
- ◆ **Test the App:**
 - Verify product listings and search functionality.
 - Ensure cart and checkout processes work smoothly.
 - Check for responsiveness on desktop and mobile devices.

CWI TASK : 56**DARAZ CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** Checklist


- ✓ A product listing and management system.
- ✓ A working cart and checkout system (dummy payment integration).
- ✓ An order tracking feature for buyers.
- ✓ Responsive design for desktop and mobile.

 GitHub Requirement

 Upload your Daraz Clone project to GitHub with a README.md explaining the features and setup instructions.

 Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Daraz Clone! Now users can browse and shop easily on a custom e-commerce platform. 🚀"

 Clone Link: [Clone Link]

 GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #Ecommerce #DarazClone

CWI TASK : 57**FACEBOOK CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** **Objective**

Develop a fully functional Facebook-like social media platform where users can create profiles, post updates, connect with friends, and interact with content.

What You'll Build

- ✓ A homepage displaying a news feed with posts from friends.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A posting system where users can create, edit, and delete posts.
- ✓ A friend request and messaging system for networking.
- ✓ A like, comment, and share system for user interaction.

Steps

- ◆ **Homepage & Authentication:**
 - Design a homepage with a dynamic news feed.
 - Implement user signup/login with secure authentication.
- ◆ **Profile System:**
 - Allow users to update their profile details (name, bio, profile picture, cover photo).
 - Enable friend requests and friend lists.
- ◆ **Posting & Interaction:**
 - Users can create text/image posts.
 - Implement likes, comments, and shares for engagement.
- ◆ **Search & Friends System:**
 - Users can search for other users and send friend requests.
 - Display mutual friends and suggested connections.
- ◆ **Messaging System:**
 - Enable one-on-one private messaging between users.
 - Display chat history and real-time notifications.
- ◆ **Test the App:**
 - Verify profile creation, friend requests, and posts work correctly.
 - Ensure messaging and interaction features function properly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A news feed system displaying posts from friends.
- ✓ A working friend request and messaging system.
- ✓ A like, comment, and share system for interaction.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Facebook Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Facebook Clone! Now users can connect, share, and interact on a custom-built social media platform. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #SocialMedia #FacebookClone

CWI TASK : 58**YOUTUBE CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Objective

Develop a fully functional YouTube-like video-sharing platform where users can upload, watch, like, and comment on videos.

What You'll Build

- ✓ A homepage showcasing trending and recommended videos.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A video upload system where users can post and manage videos.
- ✓ A video playback system with a custom player.
- ✓ A like, comment, and subscription system for engagement.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage featuring trending videos.
 - Implement user signup/login with secure authentication.
- ◆ Video Upload & Management:
 - Allow users to upload videos with titles, descriptions, and thumbnails.
 - Enable users to edit or delete their videos.
- ◆ Video Playback & Interaction:
 - Implement a video player for seamless viewing.
 - Users can like, comment, and share videos.
 - Enable subscriptions to favorite channels.
- ◆ Search & Recommendations:
 - Implement a search bar for finding videos by title or category.
 - Suggest related videos based on watch history.
- ◆ Test the App:
 - Verify video uploads, playback, and user interaction.
 - Ensure search and recommendation features function correctly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A video upload and management system.
- ✓ A working video playback system with engagement features.
- ✓ A search and recommendation system.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your YouTube Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my YouTube Clone! Now users can upload, watch, and engage with videos on a custom-built platform. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #VideoPlatform #YouTubeClone

CWI TASK : 59**ROZEE.PK CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** **Objective**

Develop a fully functional job portal inspired by Rozee.pk, where employers can post jobs, and job seekers can apply.

What You'll Build

- ✓ A homepage displaying featured job listings and trending categories.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A job posting system where employers can list vacancies.
- ✓ A job search and application system for job seekers.
- ✓ A resume upload and job tracking system.

Steps

- ◆ **Homepage & Authentication:**
 - Design a homepage showcasing featured jobs and categories.
 - Implement user signup/login with secure authentication.
- ◆ **Employer & Job Seeker Profiles:**
 - Employers can create company profiles and post job listings.
 - Job seekers can create professional profiles with resumes and skills.
- ◆ **Job Posting & Searching:**
 - Employers can post jobs with descriptions, requirements, and salary details.
 - Job seekers can search for jobs by category, location, or industry.
 - Implement filters for salary range, job type (remote, full-time, part-time), and experience level.
- ◆ **Application & Resume Upload System:**
 - Job seekers can upload resumes and apply for jobs.
 - Employers can view applications and shortlist candidates.
- ◆ **Test the App:**
 - Verify job posting, search, and application process work correctly.
 - Ensure profile creation and resume uploads function properly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A job posting and management system for employers.
- ✓ A job search and application system for job seekers.
- ✓ A resume upload and job tracking system.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Rozee.pk Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Rozee.pk Clone! Now employers and job seekers can connect effortlessly. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancingwithai #codingwithai #WebDevelopment #JobPortal #RozeeClone

CWI TASK : 60**MONSTER.COM CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY****🎯 Objective**

Develop a fully functional job portal inspired by Monster.com, where employers can post jobs and job seekers can apply.

🔧 What You'll Build

- ✓ A homepage displaying featured job listings and trending categories.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A job posting system where employers can list vacancies.
- ✓ A job search and application system for job seekers.
- ✓ A resume upload and job tracking system.


📌 Steps


- ◆ Homepage & Authentication:
 - Design a homepage showcasing featured jobs and categories.
 - Implement user signup/login with secure authentication.
- ◆ Employer & Job Seeker Profiles:
 - Employers can create company profiles and post job listings.
 - Job seekers can create professional profiles with resumes, skills, and experience.
- ◆ Job Posting & Searching:
 - Employers can post jobs with descriptions, requirements, and salary details.
 - Job seekers can search for jobs by category, location, or industry.
 - Implement filters for salary range, job type (remote, full-time, part-time), and experience level.
- ◆ Application & Resume Upload System:
 - Job seekers can upload resumes and apply for jobs.
 - Employers can view applications and shortlist candidates.
- ◆ Messaging System:
 - Enable direct messaging between job seekers and employers.
 - Allow notifications for job application updates.
- ◆ Test the App:
 - Verify job posting, search, and application process work correctly.
 - Ensure profile creation and resume uploads function properly.
 - Check for responsiveness on desktop and mobile devices.

CWI TASK : 60**MONSTER.COM CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** Checklist


- ✓ A job posting and management system for employers.
- ✓ A job search and application system for job seekers.
- ✓ A resume upload and job tracking system.
- ✓ A messaging system for employer-job seeker communication.
- ✓ Responsive design for desktop and mobile.

 GitHub Requirement

 Upload your Monster.com Clone project to GitHub with a README.md explaining the features and setup instructions.

 Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Monster.com Clone! Now job seekers and employers can connect effortlessly. 🚀"

 Clone Link: [Clone Link]

 GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #JobPortal #MonsterClone

CWI TASK : 61**HIRING.CAFE CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Objective

Develop a fully functional hiring platform inspired by Hiring.Cafe, where companies can post jobs, and candidates can showcase their skills and get hired quickly.

What You'll Build

- ✓ A homepage featuring top job postings and candidates.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A job posting system where recruiters can list vacancies.
- ✓ A candidate showcase system where job seekers can highlight skills.
- ✓ A fast interview scheduling system for direct hiring.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage featuring trending jobs and top candidates.
 - Implement user signup/login with secure authentication.
- ◆ Candidate & Recruiter Profiles:
 - Recruiters can create company profiles and post job openings.
 - Candidates can upload resumes, skills, and short video intros.
- ◆ Job Posting & Search:
 - Recruiters can post job descriptions, requirements, and salaries.
 - Candidates can search for jobs by category, skill, or experience level.
 - Implement filters for location, job type, and salary range.
- ◆ Fast Interview Scheduling:
 - Allow recruiters to schedule video or instant interviews.
 - Enable direct messaging between employers and candidates.
- ◆ Test the App:
 - Verify job posting and application process work correctly.
 - Ensure profile creation and video upload functions properly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A job posting and management system for recruiters.
- ✓ A profile showcase system for candidates.
- ✓ A quick interview scheduling system.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Hiring.Cafe Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Hiring.Cafe Clone! Now hiring and job searching is faster than ever. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancingwithai #codingwithai #WebDevelopment #JobPortal #HiringCafeClone

CWI TASK : 62**QUICKBOOKS CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** **Objective**

Develop a fully functional QuickBooks-like accounting and bookkeeping platform where users can manage invoices, expenses, and financial reports.

What You'll Build

- ✓ A homepage explaining the platform's financial management capabilities.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A dashboard displaying financial summaries and transaction history.
- ✓ A invoice generation system for tracking payments.
- ✓ An expense and income management system.
- ✓ A basic reporting feature for financial insights.

Steps

- ◆ **Homepage & Authentication:**
 - Design a homepage explaining the platform's features.
 - Implement user signup/login with secure authentication.
- ◆ **Dashboard & Financial Overview:**
 - Create a dashboard displaying income, expenses, and balance.
 - Include a transaction history section for recent activities.
- ◆ **Invoice Management System:**
 - Allow users to generate, send, and track invoices.
 - Enable PDF download and email sending for invoices.
- ◆ **Expense & Income Tracking:**
 - Implement an expense management module for tracking purchases.
 - Allow users to log income sources and categorize transactions.
- ◆ **Basic Financial Reports:**
 - Generate monthly and yearly financial summaries.
 - Provide a graphical overview of income vs. expenses.
- ◆ **Test the App:**
 - Verify invoice creation, editing, and tracking work correctly.
 - Ensure transactions and reports update dynamically.
 - Check for responsiveness on desktop and mobile devices.

CWI TASK : 62**QUICKBOOKS CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Checklist

- ✓ A financial dashboard displaying transaction summaries.
- ✓ A working invoice management system.
- ✓ An expense and income tracking feature.
- ✓ A basic reporting and insights system.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your QuickBooks Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my QuickBooks Clone! Now users can track finances, generate invoices, and manage expenses efficiently. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehandcodingwithai #codingwithai #WebDevelopment #FinanceManagement #QuickBooksClone

CWI TASK : 63**WIKIPEDIA CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** **Objective**

Develop a fully functional Wikipedia-like knowledge-sharing platform where users can create, edit, and search for articles on various topics.

What You'll Build

- ✓ A homepage displaying featured and recently updated articles.
- ✓ A user authentication system (signup, login, profile management).
- ✓ An article creation and editing system where users can contribute knowledge.
- ✓ A search and category filtering system for finding articles.
- ✓ A revision history and moderation system for managing content.

Steps

- ◆ **Homepage & Authentication:**
 - Design a homepage showcasing featured articles and categories.
 - Implement user signup/login for content contributors.
- ◆ **Article Creation & Editing:**
 - Allow users to create new articles with text, images, and references.
 - Implement an edit and update feature with version control.
 - Add a content approval system for quality control (optional).
- ◆ **Search & Category Filtering:**
 - Implement a search bar to find articles by title or keyword.
 - Add category-based navigation (e.g., History, Science, Technology).
- ◆ **Revision History & Moderation:**
 - Store article version history for tracking changes.
 - Enable admins to review and revert edits if needed.
- ◆ **Test the App:**
 - Verify article creation, editing, and searching functions properly.
 - Ensure user permissions and moderation tools work.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A content creation and editing system.
- ✓ A search and category filter system.
- ✓ A revision history and moderation feature.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Wikipedia Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Wikipedia Clone! Now users can create and explore knowledge freely. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #KnowledgeSharing #WikipediaClone

CWI TASK : 64**BYKEA CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Objective

Develop a fully functional ride-hailing and delivery service platform inspired by Bykea, allowing users to book rides, send parcels, and make on-demand deliveries.

What You'll Build

- ✓ A homepage introducing the ride-hailing and parcel delivery services.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A ride-booking system where users can request rides and track drivers.
- ✓ A parcel delivery system where users can send packages.
- ✓ A real-time tracking system to monitor rides and deliveries.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage showcasing ride and parcel delivery services.
 - Implement user signup/login with secure authentication.
- ◆ Ride-Booking & Parcel Delivery System:
 - Users can enter pickup and drop-off locations.
 - Implement price calculation based on distance.
 - Allow users to confirm booking and track the driver in real-time.
- ◆ Driver Registration & Management:
 - Implement a separate driver registration system.
 - Drivers can accept ride and parcel delivery requests.
- ◆ Tracking & Notifications:
 - Enable real-time tracking of rides and deliveries.
 - Send SMS or email notifications for booking confirmation.
- ◆ Payment & Wallet System (Optional):
 - Implement cash and online payment options.
 - Add a wallet feature where users can recharge and pay for rides.
- ◆ Test the App:
 - Verify ride-booking and delivery requests work correctly.
 - Ensure tracking and notifications function smoothly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A ride-booking and parcel delivery system.
- ✓ A real-time tracking feature for users and drivers.
- ✓ A driver management system for handling ride requests.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Bykea Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Bykea Clone! Now users can book rides and send parcels seamlessly. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #RideSharing #BykeaClone

CWI TASK : 65**YANGO CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Objective

Develop a fully functional ride-hailing and delivery platform inspired by Yango, allowing users to book rides, track drivers, and schedule deliveries.

What You'll Build

- ✓ A homepage introducing ride-hailing and parcel delivery services.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A ride-booking system where users can request rides and track drivers.
- ✓ A parcel delivery system where users can send packages.
- ✓ A real-time tracking system to monitor rides and deliveries.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage showcasing ride and parcel delivery services.
 - Implement user signup/login with secure authentication.
- ◆ Ride-Booking & Parcel Delivery System:
 - Users can enter pickup and drop-off locations.
 - Implement fare calculation based on distance.
 - Allow users to confirm bookings and track the driver in real time.
- ◆ Driver Registration & Management:
 - Implement a driver registration and login system.
 - Drivers can accept ride and delivery requests.
- ◆ Tracking & Notifications:
 - Enable real-time tracking of rides and deliveries.
 - Send notifications via SMS or email for booking confirmations.
- ◆ Payment & Wallet System (Optional):
 - Implement cash and online payment options.
 - Add a wallet feature where users can recharge and pay for rides.
- ◆ Test the App:
 - Verify ride-booking and delivery requests work correctly.
 - Ensure tracking and notifications function smoothly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A ride-booking and parcel delivery system.
- ✓ A real-time tracking feature for users and drivers.
- ✓ A driver management system for handling ride requests.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Yango Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Yango Clone! Now users can book rides and send parcels effortlessly. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #RideSharing #YangoClone

CWI TASK : 66**TASK RABBIT CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** **Objective**

Develop a fully functional service marketplace inspired by TaskRabbit, where users can post tasks, hire freelancers, and get local services done efficiently.

What You'll Build

- ✓ A homepage showcasing available services and task categories.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A task posting system where users can list tasks.
- ✓ A service provider system where freelancers can apply for tasks.
- ✓ A booking and payment system for hiring workers.

Steps

- ◆ **Homepage & Authentication:**
 - Design a homepage featuring popular services and top freelancers.
 - Implement user signup/login with secure authentication.
- ◆ **Task Posting & Hiring System:**
 - Users can post tasks with descriptions, budgets, and locations.
 - Service providers can browse available tasks and apply.
 - Implement task categories (e.g., Cleaning, Furniture Assembly, Handyman, Moving Help).
- ◆ **Search & Filters:**
 - Allow users to search for taskers by skill, rating, and availability.
 - Add filters for hourly rate, service type, and user reviews.
- ◆ **Booking & Payment System (Optional):**
 - Allow users to book service providers for their tasks.
 - Implement a secure payment system (or dummy payment gateway for testing).
- ◆ **Messaging & Task Updates:**
 - Enable direct messaging between clients and taskers.
 - Allow task status updates (Pending, In Progress, Completed).
- ◆ **Test the App:**
 - Verify task posting and hiring processes work correctly.
 - Ensure messaging and notifications function properly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A task posting and hiring system for users.
- ✓ A search and filter system for finding service providers.
- ✓ A messaging and booking system for hiring workers.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your TaskRabbit Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my TaskRabbit Clone! Now users can easily find local service providers for any task. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #FreelanceServices #TaskRabbitClone

CWI TASK : 67

CAREEM CLONE (FUNCTIONAL) – WEB-BASED

**DURATION: 1
DAY**

Objective

Develop a fully functional ride-hailing and delivery platform inspired by Careem, allowing users to book rides, track drivers, and schedule deliveries.

What You'll Build

- ✓ A homepage introducing ride-hailing, bike, and delivery services.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A ride-booking system where users can request rides and track drivers.
- ✓ A parcel delivery system for sending packages.
- ✓ A real-time tracking system to monitor rides and deliveries.
- ✓ A wallet and payment system for cashless transactions.

Steps

◆ Homepage & Authentication:

- Design a homepage showcasing ride and parcel delivery services.
- Implement user signup/login with secure authentication.

◆ Ride-Booking & Parcel Delivery System:

- Users can enter pickup and drop-off locations.
- Implement fare calculation based on distance.
- Allow users to confirm bookings and track drivers in real-time.

◆ Driver Registration & Management:

- Implement a driver registration system where drivers can sign up.
- Allow drivers to accept ride and delivery requests.

◆ Tracking & Notifications:


- Enable real-time GPS tracking of rides and deliveries.
- Send email or SMS notifications for booking confirmation and ride arrival.

◆ Payment & Wallet System:


- Implement cash and online payment options (dummy payment for testing).
- Add a wallet feature where users can recharge and pay for rides.


◆ Test the App:


- Verify ride-booking and delivery requests function correctly.
- Ensure tracking and notifications work properly.
- Check for responsiveness on desktop and mobile devices.

CWI TASK : 67**CAREEM CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** Checklist


- ✓ A ride-booking and parcel delivery system.
- ✓ A real-time tracking feature for users and drivers.
- ✓ A driver management system for handling ride requests.
- ✓ A wallet and payment system (optional).
- ✓ Responsive design for desktop and mobile.

 GitHub Requirement

 Upload your Careem Clone project to GitHub with a README.md explaining the features and setup instructions.

 Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Careem Clone! Now users can book rides and send parcels effortlessly. 🚀"

 Clone Link: [Clone Link]

 GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #RideSharing #CareemClone

CWI TASK : 68**FOODPADA NCLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** **Objective**

Develop a fully functional online food delivery platform inspired by Foodpanda, where users can browse restaurants, order food, and track deliveries in real-time.

What You'll Build

- ✓ A homepage displaying featured restaurants, trending dishes, and offers.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A restaurant listing system where users can browse and filter eateries.
- ✓ A food ordering system allowing users to add items to a cart and place orders.
- ✓ A real-time order tracking system for delivery updates.
- ✓ A payment system (Cash on Delivery + Dummy Online Payments).

Steps

- ◆ **Homepage & Authentication:**
 - Design a homepage showcasing popular restaurants and food deals.
 - Implement user signup/login with secure authentication.
- ◆ **Restaurant & Menu System:**
 - Allow restaurants to create profiles and upload menus.
 - Enable users to browse restaurants and filter by cuisine, ratings, and location.
- ◆ **Food Ordering & Checkout System:**
 - Users can add food items to the cart and place orders.
 - Implement a checkout page with delivery details and payment options.
- ◆ **Delivery Tracking System:**
 - Users can track their order status (Processing, On the Way, Delivered).
 - Enable real-time location tracking for delivery riders (optional).
- ◆ **Payment System (Optional):**
 - Implement Cash on Delivery (COD) and dummy online payment options.
- ◆ **Test the App:**
 - Verify restaurant listings, food ordering, and cart system.
 - Ensure order tracking and delivery status updates function properly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A restaurant listing and filtering system.
- ✓ A food ordering and checkout system.
- ✓ A real-time order tracking feature.
- ✓ A payment system (Cash on Delivery + Optional Online Payment).
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Foodpanda Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Foodpanda Clone! Now users can order food online and track deliveries seamlessly.



Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #FoodDelivery #FoodpandaClone

CWI TASK : 69**GMAIL CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Objective

Develop a fully functional email platform inspired by Gmail, where users can send, receive, and manage emails efficiently.

What You'll Build

- ✓ A homepage with a clean email dashboard.
- ✓ A user authentication system (signup, login, password recovery).
- ✓ A compose email system where users can send messages.
- ✓ An inbox and sent items system for managing emails.
- ✓ A search and filter system for easy email navigation.
- ✓ A draft and trash management system.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage with an email dashboard layout.
 - Implement user signup/login with secure authentication.
- ◆ Email Sending & Receiving System:
 - Users can compose and send emails with subject and body.
 - Emails get stored in the inbox for the recipient and sent items for the sender.
- ◆ Inbox, Sent, Drafts & Trash Management:
 - Implement a folder structure for Inbox, Sent, Drafts, and Trash.
 - Allow users to move emails between folders and delete them.
- ◆ Search & Filters:
 - Add a search bar to find emails by sender, subject, or content.
 - Implement filtering by unread, starred, or attachments.
- ◆ Test the App:
 - Verify email sending, receiving, and organization features work properly.
 - Ensure search and filter functions operate correctly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A secure authentication system.
- ✓ A compose, send, and receive email system.
- ✓ A folder management system (Inbox, Sent, Drafts, Trash).
- ✓ A search and filter feature for emails.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Gmail Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Gmail Clone! Now users can send and receive emails seamlessly on a custom-built platform. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #EmailService #GmailClone

CWI TASK : 70**THERETOWHERE CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** **Objective**

Develop a fully functional travel and booking platform inspired by Theretowhere.com, where users can discover destinations, book trips, and access travel guides.

What You'll Build

- ✓ A homepage showcasing popular travel destinations, deals, and experiences.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A trip booking system where users can search, compare, and book trips.
- ✓ A travel guide and blog section to help users plan their journeys.
- ✓ A search and filter system to explore travel options.
- ✓ A user dashboard for trip management and saved destinations.

Steps

- ◆ **Homepage & Authentication:**
 - Design a homepage featuring trending destinations and travel tips.
 - Implement user signup/login for personalized travel recommendations.
- ◆ **Trip Search & Booking System:**
 - Users can search for destinations, flights, hotels, and travel packages.
 - Implement filters for price, duration, and travel type.
 - Allow users to book trips and receive confirmation emails.
- ◆ **Travel Guide & Blog Section:**
 - Add a blog section with travel tips, itineraries, and guides.
 - Allow users to save articles and create trip plans.
- ◆ **User Dashboard & Trip Management:**
 - Users can view upcoming trips, past bookings, and wishlist destinations.
 - Enable a review and rating system for booked trips.
- ◆ **Test the App:**
 - Verify trip booking, search, and filter functions work correctly.
 - Ensure user dashboard and saved trips function properly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A trip search and booking system.
- ✓ A working travel guide and blog section.
- ✓ A user dashboard for managing trips and saved destinations.
- ✓ A review and rating system for booked trips.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Theretowhere Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Theretowhere Clone! Now users can explore and book dream trips effortlessly. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #TravelBooking #TheretowhereClone

CWI TASK : 71**HILTON HOSTEL CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** **Objective**

Develop a fully functional travel and booking platform inspired by Thertowhere.com, where users can discover destinations, book trips, and access travel guides.

What You'll Build

- ✓ A homepage showcasing popular travel destinations, deals, and experiences.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A trip booking system where users can search, compare, and book trips.
- ✓ A travel guide and blog section to help users plan their journeys.
- ✓ A search and filter system to explore travel options.
- ✓ A user dashboard for trip management and saved destinations.

Steps

- ◆ **Homepage & Authentication:**
 - Design a homepage featuring trending destinations and travel tips.
 - Implement user signup/login for personalized travel recommendations.
- ◆ **Trip Search & Booking System:**
 - Users can search for destinations, flights, hotels, and travel packages.
 - Implement filters for price, duration, and travel type.
 - Allow users to book trips and receive confirmation emails.
- ◆ **Travel Guide & Blog Section:**
 - Add a blog section with travel tips, itineraries, and guides.
 - Allow users to save articles and create trip plans.
- ◆ **User Dashboard & Trip Management:**
 - Users can view upcoming trips, past bookings, and wishlist destinations.
 - Enable a review and rating system for booked trips.
- ◆ **Test the App:**
 - Verify trip booking, search, and filter functions work correctly.
 - Ensure user dashboard and saved trips function properly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A trip search and booking system.
- ✓ A working travel guide and blog section.
- ✓ A user dashboard for managing trips and saved destinations.
- ✓ A review and rating system for booked trips.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Thertowhere Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Thertowhere Clone! Now users can explore and book dream trips effortlessly. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancingwithai #codingwithai #WebDevelopment #TravelBooking #ThertowhereClone

CWI TASK : 72

PEOPLEPERHOUR CLONE (FUNCTIONAL) – WEB-BASED

**DURATION: 1
DAY**

Objective

Develop a fully functional freelance marketplace inspired by PeoplePerHour, allowing businesses to hire professionals for various tasks and projects.

What You'll Build

- ✓ A homepage showcasing featured freelancers and job categories.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A freelancer profile and gig listing system where freelancers can offer services.
- ✓ A job posting system where clients can post projects and hire freelancers.
- ✓ A bidding and proposal system where freelancers can apply for projects.
- ✓ A messaging system for client-freelancer communication.
- ✓ A payment system (Cash on Delivery + Dummy Online Payments).

Steps

- ◆ Homepage & Authentication:
 - Design a homepage featuring top freelancers and job categories.
 - Implement user signup/login with secure authentication.
- ◆ Freelancer & Client Profiles:
 - Freelancers can create profiles showcasing skills, experience, and portfolio.
 - Clients can create business profiles to post jobs and manage projects.
- ◆ Job Posting & Proposal System:
 - Clients can post job listings with descriptions, budgets, and deadlines.
 - Freelancers can browse projects and submit proposals.
 - Implement bidding functionality where freelancers can quote prices for projects.
- ◆ Search & Filters:
 - Clients can search for freelancers by skills, experience, and ratings.
 - Freelancers can search for jobs by category, budget, and location.
- ◆ Messaging & Collaboration:
 - Enable direct messaging between freelancers and clients.
 - Allow file sharing and contract discussions.
- ◆ Payment System (Optional):
 - Implement Cash on Delivery and Dummy Online Payment options.
 - Allow clients to make milestone payments for projects.
- ◆ Test the App:
 - Verify job posting, freelancer profiles, and bidding features.
 - Ensure messaging and payment systems work properly.
 - Check for responsiveness on desktop and mobile devices.

CWI TASK : 72**PEOPLEPERHOUR CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Checklist

- ✓ A freelancer profile and job listing system.
- ✓ A working job posting and bidding system.
- ✓ A messaging and contract discussion feature.
- ✓ A payment system (Cash on Delivery + Dummy Online Payment).
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your PeoplePerHour Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my PeoplePerHour Clone! Now businesses and freelancers can connect effortlessly for job opportunities. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #Freelancing #PeoplePerHourClone

CWI TASK : 73**SKYSCANNER CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** **Objective**

Develop a fully functional flight and hotel price comparison platform inspired by Skyscanner, where users can search, compare, and book flights and hotels.

What You'll Build

- ✓ A homepage displaying flight and hotel search options.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A flight and hotel search engine that fetches and compares prices from different sources.
- ✓ A price filtering system to sort results by price, duration, airline, and rating.
- ✓ A booking redirection system to third-party providers.

Steps

- ◆ **Homepage & Authentication:**
 - Design a homepage with a search bar for flights and hotels.
 - Implement user signup/login for booking and saved searches.
- ◆ **Flight & Hotel Search System:**
 - Users can enter destination, dates, and number of passengers.
 - Implement API integration (or dummy data) for price comparisons.
 - Show available flights and hotels from multiple providers.
- ◆ **Filters & Sorting Options:**
 - Add filters for price range, airlines, stopovers, duration, and ratings.
 - Enable sorting by cheapest, fastest, and best-rated options.
- ◆ **Booking & Redirection System:**
 - Display a "Book Now" button for each flight/hotel.
 - Redirect users to third-party websites for completing bookings.
- ◆ **User Dashboard & History:**
 - Users can save searches and view past bookings.
 - Implement email notifications for price drop alerts (optional).
- ◆ **Test the App:**
 - Verify flight/hotel search and price comparison functionality.
 - Ensure filters and sorting options work correctly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A flight and hotel search and comparison system.
- ✓ A price filtering and sorting system.
- ✓ A booking redirection feature.
- ✓ A user dashboard for saved searches.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Skyscanner Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Skyscanner Clone! Now users can compare flight and hotel prices seamlessly. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #TravelComparison #SkyscannerClone

CWI TASK : 74

ZILLOW.COM CLONE (FUNCTIONAL) – WEB-BASED

**DURATION: 1
DAY**

Objective

Develop a fully functional real estate property listing and search platform inspired by Zillow, where users can browse, list, and inquire about properties for sale or rent.

What You'll Build

- ✓ A homepage showcasing featured properties, trending listings, and market insights.
- ✓ A user authentication system (signup, login, profile management).
- ✓ A property listing system where users (agents, homeowners) can post properties.
- ✓ A search and filtering system for users to find properties based on location, price, and amenities.
- ✓ A contact system allowing buyers to inquire about properties.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage displaying featured and trending properties.
 - Implement user signup/login with secure authentication.
- ◆ Property Listing System:
 - Allow property owners or agents to list properties with images, descriptions, prices, and contact details.
 - Implement a listing approval system (optional).
- ◆ Search & Filters:
 - Users can search for properties by city, state, or neighborhood.
 - Add filters for price range, property type (house, apartment, commercial), number of bedrooms, and amenities.
- ◆ Property Details & Inquiry System:
 - Each property has a detailed page with images, descriptions, and agent contact.
 - Users can send inquiries to property owners/agents via a contact form or messaging system.
- ◆ User Dashboard & Saved Listings:
 - Users can save favorite properties to their dashboard.
 - Implement a section for agents to manage their listings.
- ◆ Test the App:
 - Verify property listings, search, and filtering work correctly.
 - Ensure contact inquiries and saved properties function properly.
 - Check for responsiveness on desktop and mobile devices.

CWI TASK : 74**ZILLOW.COM CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Checklist

- ✓ A property listing and management system.
- ✓ A search and filtering system for real estate listings.
- ✓ A contact system for property inquiries.
- ✓ A user dashboard for saved listings.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Zillow Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Zillow Clone! Now users can browse, list, and inquire about real estate properties with ease. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancingwithai #codingwithai #WebDevelopment #RealEstate #ZillowClone

CWI TASK : 75**GOOGLE MAPS CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** **Objective**

Develop a fully functional web-based map and location service inspired by Google Maps, allowing users to search locations, get directions, and explore maps interactively.

What You'll Build

- ✓ A homepage with an interactive map interface.
- ✓ A location search system allowing users to find specific places.
- ✓ A route and direction feature for navigation.
- ✓ A marker and pin system to save favorite locations.
- ✓ A zoom and street view feature (optional).

Steps

- ◆ **Homepage & Interactive Map:**
 - Design a homepage with an interactive map using OpenStreetMap or a free API like Leaflet.js.
 - Implement basic zoom and pan functionality.
- ◆ **Location Search System:**
 - Users can search for locations using a search bar.
 - Display location details like coordinates, city name, and street information.
- ◆ **Route & Directions System:**
 - Users can enter starting and ending locations to get directions.
 - Implement route drawing on the map for navigation.
- ◆ **Marker & Pin System:**
 - Allow users to drop pins on specific locations.
 - Users can save favorite locations for later reference.
- ◆ **Test the App:**
 - Verify location search and navigation work correctly.
 - Ensure markers and saved locations function properly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A fully interactive map interface.
- ✓ A working location search system.
- ✓ A route and directions feature.
- ✓ A marker and saved locations system.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Google Maps Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Google Maps Clone! Now users can search locations, get directions, and explore interactive maps. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #LocationService #GoogleMapsClone

CWI TASK : 76**BINANCE CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY****🎯 Objective**

Develop a fully functional cryptocurrency trading platform inspired by Binance, where users can buy, sell, and track digital assets in real-time.

🔧 What You'll Build

- ✓ A homepage displaying cryptocurrency prices, trading pairs, and market trends.
- ✓ A user authentication system (signup, login, two-factor authentication).
- ✓ A crypto wallet system where users can deposit and withdraw funds.
- ✓ A buy/sell order system for crypto trading.
- ✓ A real-time price tracking and trading chart system.
- ✓ A transaction history and portfolio tracking system.

📌 Steps

- ◆ Homepage & Authentication:
 - Design a homepage displaying live market prices and trading trends.
 - Implement user signup/login with two-factor authentication for security.
- ◆ Crypto Wallet System:
 - Allow users to deposit, withdraw, and manage their cryptocurrency holdings.
 - Implement wallet addresses for secure transactions.
- ◆ Trading System:
 - Users can buy and sell cryptocurrencies based on market prices.
 - Implement limit orders, market orders, and stop-loss orders.
 - Display a real-time trading chart using a charting library (e.g., TradingView API or Chart.js).
- ◆ Transaction History & Portfolio Tracking:
 - Users can view past transactions and track their portfolio balance.
 - Provide profit/loss analysis for better financial insights.
- ◆ Security Features:
 - Encrypt user wallets and transaction data.
 - Implement KYC (Know Your Customer) verification for added security (optional).
- ◆ Test the App:
 - Verify buy/sell orders and wallet functionality work correctly.
 - Ensure real-time price tracking and order execution functions smoothly.
 - Check for responsiveness on desktop and mobile devices.

CWI TASK : 76**BINANCE CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Checklist

- ✓ A real-time cryptocurrency price tracking system.
- ✓ A secure wallet system for deposits and withdrawals.
- ✓ A buy/sell order system with market and limit order options.
- ✓ A portfolio tracking and transaction history system.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Binance Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Binance Clone! Now users can buy, sell, and trade cryptocurrencies with real-time market tracking. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #CryptoTrading #BinanceClone

CWI TASK : 77**COINBASE CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY****🎯 Objective**

Develop a fully functional cryptocurrency exchange platform inspired by Coinbase, allowing users to buy, sell, and store digital currencies securely.

🔧 What You'll Build

- ✓ A homepage displaying real-time cryptocurrency prices and market trends.
- ✓ A user authentication system (signup, login, two-factor authentication).
- ✓ A crypto wallet system for deposits, withdrawals, and balance tracking.
- ✓ A buy/sell trading system for cryptocurrencies.
- ✓ A transaction history and portfolio tracking system.
- ✓ A secure payment gateway for crypto purchases (dummy payments for testing).

📌 Steps**◆ Homepage & Authentication:**

- Design a homepage showcasing live crypto prices and market data.
- Implement user signup/login with two-factor authentication for security.

◆ Crypto Wallet System:

- Users can deposit, withdraw, and store cryptocurrency in their wallets.
- Implement wallet addresses and transaction verification.

◆ Buy/Sell Trading System:

- Users can buy and sell cryptocurrencies based on real-time exchange rates.
- Implement market orders and limit orders for flexible trading.
- Display historical price charts using a charting library (e.g., TradingView API, Chart.js).

◆ Transaction History & Portfolio Management:

- Users can view their past transactions and overall portfolio balance.
- Provide profit/loss tracking for better investment insights.

◆ Security Features:

- Encrypt user data and wallet transactions.
- Implement KYC (Know Your Customer) verification for compliance (optional).

◆ Test the App:

- Verify buy/sell transactions and wallet operations work properly.
- Ensure real-time price tracking and order execution run smoothly.
- Check for responsiveness on desktop and mobile devices.

CWI TASK : 77**COINBASE CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Checklist

- ✓ A real-time cryptocurrency price tracking system.
- ✓ A secure wallet system for deposits and withdrawals.
- ✓ A buy/sell trading system with market and limit orders.
- ✓ A transaction history and portfolio tracking system.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Coinbase Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Coinbase Clone! Now users can securely buy, sell, and store cryptocurrencies with ease. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #CryptoExchange #CoinbaseClone

CWI TASK : 78

EASYPAISA CLONE (FUNCTIONAL) – WEB-BASED

**DURATION: 1
DAY**

Objective

Develop a fully functional online banking and payment platform inspired by Easypaisa, allowing users to send, receive, and manage digital payments securely.

What You'll Build

- ✓ A homepage showcasing digital payment services, bill payments, and money transfers.
- ✓ A user authentication system (signup, login, two-factor authentication).
- ✓ A wallet system for storing digital currency and making transactions.
- ✓ A money transfer system for sending funds to users or bank accounts.
- ✓ A bill payment system for utilities, mobile recharge, and subscriptions.
- ✓ A transaction history and account management system.

Steps

- ◆ Homepage & Authentication:
 - Design a homepage featuring payment services and financial tools.
 - Implement user signup/login with two-factor authentication for security.
- ◆ Digital Wallet System:
 - Users can deposit, withdraw, and manage their balance.
 - Implement wallet security with encryption and PIN authentication.
- ◆ Money Transfer System:
 - Users can send and receive funds using phone numbers or account IDs.
 - Implement instant and scheduled transactions.
- ◆ Bill Payment & Mobile Recharge:
 - Allow users to pay utility bills, mobile recharges, and online subscriptions.
 - Implement a list of service providers for easy bill payments.
- ◆ Transaction History & Account Management:
 - Users can view their transaction history and generate reports.
 - Allow account settings updates, including PIN reset and notifications.
- ◆ Security & Fraud Protection:
 - Encrypt all transactions and user data.
 - Implement fraud detection and secure login verification.
- ◆ Test the App:
 - Verify wallet transactions, money transfers, and bill payments work correctly.
 - Ensure user authentication and security features function properly.
 - Check for responsiveness on desktop and mobile devices.

CWI TASK : 78**EASYPAISA CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Checklist

- ✓ A secure digital wallet system.
- ✓ A money transfer feature for users and bank transactions.
- ✓ A bill payment system for utilities, mobile recharge, and subscriptions.
- ✓ A transaction history and account management system.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Easypaisa Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Easypaisa Clone! Now users can send money, pay bills, and manage transactions with ease. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancingwithai #codingwithai #WebDevelopment #DigitalPayments #EasypaisaClone

CWI TASK : 79

JAZZ CASH CLONE (FUNCTIONAL) – WEB-BASED

**DURATION: 1
DAY**

Objective

Develop a fully functional digital wallet and payment platform inspired by JazzCash, allowing users to send money, pay bills, recharge mobile accounts, and manage transactions securely.

What You'll Build


- ✓ A homepage showcasing digital payment services, mobile recharges, and money transfers.
- ✓ A user authentication system (signup, login, two-factor authentication).
- ✓ A wallet system for storing and managing digital funds.
- ✓ A money transfer system allowing users to send and receive payments.
- ✓ A bill payment and mobile recharge system for utility payments.
- ✓ A transaction history and account management system.


Steps


- ◆ Homepage & Authentication:
 - Design a homepage featuring payment services, offers, and promotions.
 - Implement user signup/login with two-factor authentication for secure access.
- ◆ Digital Wallet System:
 - Users can deposit, withdraw, and transfer funds securely.
 - Implement wallet encryption and PIN authentication for security.
- ◆ Money Transfer System:
 - Allow users to send and receive funds via phone numbers, IBAN, or QR codes.
 - Implement instant transactions and scheduled payments.
- ◆ Bill Payment & Mobile Recharge:
 - Enable users to pay electricity, gas, water bills, and internet subscriptions.
 - Allow mobile top-ups and packages for major telecom providers.
- ◆ Transaction History & Account Management:
 - Users can view and filter transaction history.
 - Allow users to update account settings, reset PINs, and enable notifications.
- ◆ Security & Fraud Protection:
 - Encrypt all transactions and user data for security.
 - Implement fraud detection and multi-layer authentication.
- ◆ Test the App:
 - Verify wallet transactions, money transfers, and bill payments work correctly.
 - Ensure user authentication and security features function properly.
 - Check for responsiveness on desktop and mobile devices.

CWI TASK : 79**JAZZ CASH CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** Checklist


- ✓ A secure digital wallet system for users.
- ✓ A money transfer feature for bank and mobile transactions.
- ✓ A bill payment system for utilities, internet, and subscriptions.
- ✓ A transaction history and user account management system.
- ✓ Responsive design for desktop and mobile.

 GitHub Requirement

 Upload your JazzCash Clone project to GitHub with a README.md explaining the features and setup instructions.

 Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my JazzCash Clone! Now users can send money, pay bills, and recharge their phones seamlessly. 🚀"

 Clone Link: [Clone Link]

 GitHub Repository: [GitHub Link]

#rehancingwithai #codingwithai #WebDevelopment #DigitalPayments #JazzCashClone

CWI TASK : 80

ALIBABA.COM CLONE (FUNCTIONAL) – WEB-BASED

**DURATION: 1
DAY**

Objective

Develop a fully functional B2B wholesale marketplace inspired by Alibaba.com, where businesses can list, buy, and sell products in bulk.

What You'll Build

- ✓ A homepage showcasing featured suppliers, trending products, and wholesale deals.
- ✓ A user authentication system (signup, login, profile management for buyers and sellers).
- ✓ A product listing system where suppliers can upload and manage wholesale products.
- ✓ A search and filtering system for buyers to find products based on category, price, and MOQ (Minimum Order Quantity).
- ✓ A quotation and negotiation system for bulk orders.
- ✓ A messaging system for direct communication between buyers and suppliers.
- ✓ A payment and order management system (dummy payment gateway for testing).

Steps

- ◆ Homepage & Authentication:
 - Design a homepage showcasing trending wholesale products and suppliers.
 - Implement user signup/login with secure authentication (separate profiles for buyers and suppliers).
- ◆ Product Listing System:
 - Suppliers can list products with pricing, minimum order quantity (MOQ), and bulk discounts.
 - Implement image uploads, detailed descriptions, and product categories.
- ◆ Search & Filters:
 - Buyers can search for products by category, brand, and supplier ratings.
 - Implement filters for price range, MOQ, and availability.
- ◆ Quotation & Negotiation System:
 - Buyers can request price quotations for bulk purchases.
 - Enable negotiation features for direct supplier-buyer discussions.
- ◆ Messaging & Inquiry System:
 - Implement direct messaging between buyers and suppliers.
 - Allow suppliers to respond to product inquiries and discuss pricing.
- ◆ Order Management & Payment System (Optional):
 - Buyers can place bulk orders and track their status.
 - Implement a dummy payment gateway for testing transactions.
- ◆ Test the App:
 - Verify product listing, search, and quotation features work correctly.
 - Ensure supplier-buyer messaging and negotiation functions properly.
 - Check for responsiveness on desktop and mobile devices.

CWI TASK : 80**ALIBABA.COM CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Checklist

- ✓ A B2B product listing and management system.
- ✓ A search and filtering system for buyers.
- ✓ A quotation and negotiation system for bulk purchases.
- ✓ A direct messaging feature between suppliers and buyers.
- ✓ A payment/order management system (optional).
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Alibaba Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Alibaba.com Clone! Now businesses can connect with suppliers and trade in bulk seamlessly. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #B2BMarketplace #AlibabaClone

CWI TASK : 81**CALL ANNIE CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY**

Objective

Develop a fully functional AI-based chatbot platform inspired by Call Annie, enabling users to engage in real-time, natural conversations through voice and text interfaces.

What You'll Build

- ✓ A homepage introducing the AI chatbot and its capabilities.
- ✓ A user authentication system (optional: signup, login, profile management).
- ✓ A real-time voice and text interaction system for natural conversations.
- ✓ An AI integration utilizing advanced natural language processing (NLP) models.
- ✓ A multi-platform support system for accessibility via web, phone, and mobile apps.

Steps

- ◆ Homepage & Introduction:
 - Design a homepage that clearly presents the chatbot's features and how users can interact with it.
- ◆ User Authentication (Optional):
 - Implement user signup/login to personalize experiences and maintain conversation history.
- ◆ Voice and Text Interaction System:
 - Develop a real-time voice recognition system allowing users to speak directly to the chatbot.
 - Implement a text-based chat interface for users who prefer typing.
- ◆ AI Integration:
 - Integrate advanced NLP models (e.g., OpenAI's GPT-3) to enable the chatbot to understand and generate human-like responses.
 - Ensure the AI can handle contextual conversations and provide relevant information or assistance.
- ◆ Multi-Platform Support:
 - Develop a responsive web application accessible on both desktop and mobile browsers.
 - Implement phone call support allowing users to interact with the chatbot via voice calls.
 - Optionally, develop mobile applications for iOS and Android to enhance accessibility.
- ◆ Test the App:
 - Verify voice recognition and text chat functionalities work seamlessly.
 - Ensure the AI responds accurately and maintains context during conversations.
 - Test the platform's performance across different devices and browsers to ensure compatibility.

Checklist

- ✓ A homepage introducing the AI chatbot and its functionalities.
- ✓ A real-time voice and text interaction system.
- ✓ Integration with advanced NLP models for natural conversations.
- ✓ Multi-platform support including web, phone, and mobile apps.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Call Annie Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just launched my Call Annie Clone! Now you can have real-time conversations with an AI companion anytime, anywhere. 🚀" [🔗 Clone Link: \[Clone Link\]](#) [🔗 GitHub Repository: \[GitHub Link\]](#)
#rehancodingwithai #codingwithai #WebDevelopment #AIChatbot #CallAnnieClone

CWI TASK : 82**AUDIBLE CLONE
(FUNCTIONAL) – WEB-BASED****DURATION: 1
DAY** **Objective**

Develop a fully functional audiobook platform inspired by Audible, allowing users to browse, listen to, and manage audiobooks.

What You'll Build

- ✓ A homepage showcasing featured audiobooks and categories.
- ✓ A user authentication system (signup, login, profile management).
- ✓ An audiobook library with at least 4 books available for streaming.
- ✓ A media player for listening to audiobooks with play, pause, and speed control features.
- ✓ A user dashboard for saved audiobooks and progress tracking.

Steps

- ◆ **Homepage & Authentication:**
 - Design a homepage featuring recommended audiobooks and trending titles.
 - Implement user signup/login with secure authentication.
- ◆ **Audiobook Library System:**
 - Upload at least 4 audiobooks with descriptions, covers, and streaming options.
 - Organize books into categories such as Fiction, Non-Fiction, Self-Development, etc.
- ◆ **Audio Player Integration:**
 - Develop a custom audiobook player with:
 - Play, Pause, Rewind, and Forward options.
 - Speed control (1x, 1.5x, 2x playback speed).
 - Progress tracking to resume from where the user left off.
- ◆ **User Dashboard & Progress Tracking:**
 - Allow users to save audiobooks to their library.
 - Enable tracking of listening progress for each book.
- ◆ **Test the App:**
 - Verify audiobook streaming and progress tracking work correctly.
 - Ensure user authentication and dashboard function properly.
 - Check for responsiveness on desktop and mobile devices.

Checklist

- ✓ A homepage showcasing audiobooks.
- ✓ A user authentication system.
- ✓ A functional audiobook library with at least 4 books.
- ✓ A media player with playback controls.
- ✓ A user dashboard for saved books and progress tracking.
- ✓ Responsive design for desktop and mobile.

GitHub Requirement

Upload your Audible Clone project to GitHub with a README.md explaining the features and setup instructions.

Facebook, Instagram, YouTube, LinkedIn Caption

"Just completed my Audible Clone! Now users can stream and enjoy audiobooks anytime. 🚀"

Clone Link: [Clone Link]

GitHub Repository: [GitHub Link]

#rehancodingwithai #codingwithai #WebDevelopment #Audiobooks #AudibleClone

JoiningDate:_____

FINAL REPORT SHEET

Task Name	Task ID	Duration	Type	Status	Score
PayPal Clone (Functional)	CWI TASK: 46	2 Days	Web-Based		10/
Grasshopper Clone (Functional)	CWI TASK: 47	2 Days	Web-Based		10/
OLX Clone (Functional)	CWI TASK: 48	2 Days	Web-Based		10/
Netflix Clone (Functional)	CWI TASK: 49	2 Days	Web-Based		10/
Microsoft Copilot Clone (Functional)	CWI TASK: 50	2 Days	Web-Based		10/
Etsy Clone (Functional)	CWI TASK: 51	1 Day	Web-Based		10/
Pinterest Clone (Functional)	CWI TASK: 52	1 Day	Web-Based		10/
Fiverr Clone (Functional)	CWI TASK: 53	1 Day	Web-Based		10/
LinkedIn Clone (Functional)	CWI TASK: 54	1 Day	Web-Based		10/
Upwork Clone (Functional)	CWI TASK: 55	1 Day	Web-Based		10/
Daraz Clone (Functional)	CWI TASK: 56	1 Day	Web-Based		10/
Facebook Clone (Functional)	CWI TASK: 57	1 Day	Web-Based		10/
YouTube Clone (Functional)	CWI TASK: 58	1 Day	Web-Based		10/
Rozee.pk Clone (Functional)	CWI TASK: 59	1 Day	Web-Based		10/
Monster.com Clone (Functional)	CWI TASK: 60	1 Day	Web-Based		10/
Hiring.Cafe Clone (Functional)	CWI TASK: 61	1 Day	Web-Based		10/
QuickBooks Clone (Functional)	CWI TASK: 62	1 Day	Web-Based		10/
Wikipedia Clone (Functional)	CWI TASK: 63	1 Day	Web-Based		10/
Bykea Clone (Functional)	CWI TASK: 64	1 Day	Web-Based		10/
Yango Clone (Functional)	CWI TASK: 65	1 Day	Web-Based		10/

Coding with ai

Task Name	Task ID	Duration	Type	Status	Score
Yango Clone (Functional)	CWI TASK: 65	1 Day	Web-Based		10/
TaskRabbit Clone (Functional)	CWI TASK: 66	1 Day	Web-Based		10/
Careem Clone (Functional)	CWI TASK: 67	1 Day	Web-Based		10/
FoodPanda Clone (Functional)	CWI TASK: 68	1 Day	Web-Based		10/
Gmail Clone (Functional)	CWI TASK: 69	1 Day	Web-Based		10/
ThereToWhere Clone (Functional)	CWI TASK: 70	1 Day	Web-Based		10/
Hilton Hotel Clone (Functional)	CWI TASK: 71	1 Day	Web-Based		10/
PeoplePerHour Clone (Functional)	CWI TASK: 72	1 Day	Web-Based		10/
Skyscanner Clone (Functional)	CWI TASK: 73	1 Day	Web-Based		10/
Zillow.com Clone (Functional)	CWI TASK: 74	1 Day	Web-Based		10/
Google Maps Clone (Functional)	CWI TASK: 75	1 Day	Web-Based		10/
Binance Clone (Functional)	CWI TASK: 76	1 Day	Web-Based		10/
Coinbase Clone (Functional)	CWI TASK: 77	1 Day	Web-Based		10/
Easypaisa Clone (Functional)	CWI TASK: 78	1 Day	Web-Based		10/
JazzCash Clone (Functional)	CWI TASK: 79	1 Day	Web-Based		10/
Alibaba Clone (Functional)	CWI TASK: 80	1 Day	Web-Based		10/
Call Annie Clone (Functional)	CWI TASK: 81	1 Day	Web-Based		10/
Audible Clone (Functional)	CWI TASK: 82	1 Day	Web-Based		10/
Total					

Coding with ai

Conclusion

Congratulations on reaching the end of Book 7! 🎉

Through this journey, you have built, tested, and deployed real-world applications inspired by industry giants like PayPal, Netflix, Upwork, and Microsoft Copilot. You've gained hands-on experience in coding, problem-solving, and AI-assisted development, equipping yourself with practical skills that can help you in freelancing, job hunting, or even launching your own startup.

But remember, this is just the beginning! 🚀 Keep experimenting, improving, and sharing your work on GitHub and social media. The more you build, the better you get.

What's Next?

- ✅ Refine & Customize Your Projects – Make them unique and add new features.
- ✅ Share Your Work – Engage with the developer community on Facebook, Instagram, YouTube, and LinkedIn.
- ✅ Keep Learning – Explore AI tools, new frameworks, and emerging tech trends.

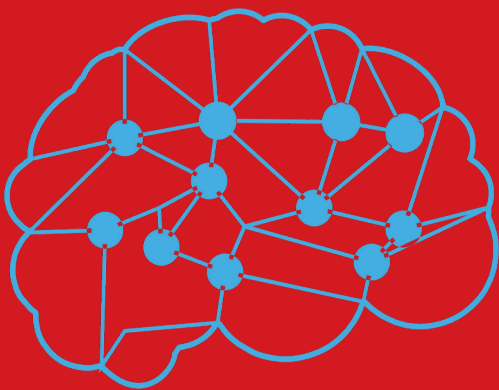
📌 Your journey as a creator never stops. Keep coding, keep innovating, and most importantly—keep building! 🔥

🚀 See you in the next challenge! 💡



CODING WITH AI

Create, Explore,
and Have Fun
Coding with AI
Tools!



Retail Price: Rs.1500

