Kishan Kokal

kokalkishan1072@gmail.com | Portfolio | +91 9920594378



Projects

E-Portfolio | Website | GitHub

- Designed, developed and hosted my e-portfolio using semantic HTML5 and CSS3 (+BEM) best practices.
- Provided support for search engine optimization for higher indexing through Google's search engine crawler.
- Included responsive and multi-platform support to enable the portfolio to be viewed on any platform and device.

Untrapped | GitHub

- Designed and developed the Untrapped Chrome extension using **JavaScript** to reduce distractions and improve productivity while browsing YouTube.
- Implemented features such as automatic hiding of recommended videos, comments, end screen cards, and end screen video suggestions using toggle buttons, and leveraged the **Chrome API** to retrieve tab-related information.
- Collaborated with peers to receive feedback on design and functionality, and made improvements based on their suggestions.
- Effectively marketed the extension to friends and peers, leading to increased adoption and positive user feedback.
- Enhanced JavaScript programming, HTML5, CSS3, and Chrome API skills through the project.

ATM Simulator (Desktop App) | GitHub

- Developed an application that simulates an ATM.
- Utilized Swing framework to develop its graphical user interface (GUI).
- Implemented database connectivity using JDBC and managed the database system with MySQL.
- Created features for account creation, balance enquiry, deposit, withdrawal, and transfer.
- Conducted manual testing to ensure functionality and usability.
- Enhanced Java programming, GUI development using Swing framework, and database management using MySQL skills through the project.

Certifications

Skyscanner (Forage) July 2023

Front-End Software Engineering Virtual Experience Programme Skyscanner

Credential

- Developed a user-friendly web application utilizing Backpack, an open-source compilation of design resources and reusable guidelines.
- Implemented a highly utilized functionality for date selection, catering to Skyscanner's mission of assisting users in researching and booking travel reservations.
- Accomplished the project through a three-stage process, involving workspace configuration, application customization, and automated testing.
- Acquired valuable proficiency in utilizing the tools commonly employed by Skyscanner developers on a daily basis.

Education

Thadomal Shahani Engineering College

B.E. Computer Engineering

July 2020 – June 2024 CGPI: 9.06/10.0

Technical Skills

Languages: Python | HTML5 | CSS3 | JavaScript

Frameworks: React

Technology: NPM | Git | GitHub