

AISWARYA A S

SOFTWARE DEVELOPER

CONTACT



8590402457



aiswaryaasubash@gmail.com



Kochi, Kerala, India



[Github](#)



[LinkedIn](#)

SKILLS

HTML5
CSS3
Bootstrap
Python
Django
SQL
Postgres
React.js
Redux
Git
Github
Data Structures
AWS

FAMILIAR WITH

MongoDB
JavaScript
JWT
Java
Postman
Nginx
C

EDUCATION

Python-Django + React Developer

BSc Computer Science

2022-present

Vimala College Thrissur

BSc Computer Science

2018-2021

PROFILE

As a self-taught enthusiast in Python Django and React front-end, I thrive on challenges, pushing the boundaries of web development to deliver elegant and efficient solutions that captivate users and elevate businesses to new heights.

PROJECTS

Tour Guide Booking App - TourWhiz

Python - Django + React

[Github Repo](#)

- A user-friendly tour guide booking app that empowers users to explore new destinations and connect with experienced guides.
- Implemented a **comprehensive place selection feature**, enabling users to browse and access detailed information about various tourist attractions.
- Developed a seamless guide listing functionality, allowing users to view profiles and select the most suitable guide based on their preferences and ratings.
- Integrated a secure **payment gateway using Razor Pay**, facilitating smooth and secure transactions for users, ensuring a hassle-free booking experience.
- Implemented a **cancellation booking** option.
- A dedicated portal for guides, enabling them to manage their availability, review booking requests, and communicate with users efficiently.
- Enhanced security measures by implementing **OTP verification** both at the start date and end of the journey.
- An **admin dashboard** with user-friendly interfaces and functionalities, allowing administrators to effectively manage user accounts, guide profiles, and bookings.
- Implemented a post-trip feedback **rating system** where users can provide their input to guide future experiences.

Ecommerce - EShopper

Python - Django

[Github repo](#)

- A full-scale e-commerce website from scratch, creating a seamless online shopping experience for customers.
- Implement **responsive user interfaces** using HTML, CSS, and Bootstrap.
- Integrated secure **payment gateways using PayPal and Razor-pay**.
- Implemented an **inventory management system** to track and manage product stock levels.
- Utilized **Python - Django and PostgreSQL** to build a robust back end system for order processing, customer management, and product catalog management.
- Developed a robust **coupon and offers system**.
- Integrated a comprehensive **admin dashboard** with intuitive data visualization, empowering administrators to manage orders, inventory, and customer data with ease and efficiency.
- Implemented **advanced product variation functionality**, allowing customers to customize and personalize their purchases based on colour and size.
- Implemented **OTP validation using Twilio**.