MOHAMMED RIZVAN

PYTHON DEVELOPER

+91-9037166884 mohammedrizwanizzy@gmail.com https://rizwanizzy.github.io/me/ github.com/Rizwanizzy linkedin.com/in/mohammedrizwanpn SKILLS Python - Django - PostgreSQL -GitHub - HTML5 - CSS3 - React -Redux - Restful API - MongoDB -Data Structures - Figma EDUCATION **Bachelors in Computer Application** The Cochin College, Kochi **Higher Secondary Studies** (Computer Science) **Aasia Bai Higher Secondary** School, Kochi SSI C S.t. John De Britto A.I.H.S, Kochi LANGUAGES English Tamil Malayalam Hindi

CONTACT

PROFILE

A self-taught Python Developer based in Kochi, Kerala. Curious to learn more about developing scalable distributed systems, loves problem solving and cares about writing readable as well as maintainable code.

WORK EXPERIENCE

Python Intern

Brototype , Kochi

2023 January - Present

Projects

INSTACONNECT

- It is a social media web application, drawing inspiration from Instagram.
- It prioritizes a user-friendly interface for seamless navigation and an exceptional social experience.
- Facilitated interaction between users, enabling likes and comments on posts.
- Implemented real-time chat functionality using Django Channels for instant messaging.
- Employed Django signals to send email notifications when users are followed by others.
- An intuitive admin dashboard was designed to empower administrators, making user interaction, post management, and content updates more efficient
- Link to GitHub repo: https://github.com/Rizwanizzy/InstaConnect
- Link to the live project:
- Technologies used: Python , Django , PostgreSQL , Restful API, React js , Redux , Bootstrap , CSS

BOOK MY TICKETS

- Designed an engaging and user-centric interface, ensuring effortless navigation and an exceptional booking process for users
- Utilized the power of Python Django to build a robust backend infrastructure, managing user authentication, session handling
- Designed an intuitive admin dashboard to empower administrators with easy management
 of movie listings, showtimes, pricing. This streamlined the process of updating content and
 responding to user queries.
- Link to GitHub repo: https://github.com/Rizwanizzy/bookmytickets-hosting
- · Link to the live project:
- $\bullet \quad \textbf{Technologies used} : Python \ , \ Django \ , \ PostgreSQL \ , \ HTML \ , \ CSS \ , \ Bootstrap \ , \ JavaScript$

E-SHOP

- Developed E-Shop, an e-commerce web application using Python, Django, and Postgres
 ensuring a seamless and responsive user experience
- Implemented with the necessary e-commerce functionalities like product listing, cart, orders, etc.
- Link to GitHub repo: https://github.com/Rizwanizzy/Ecommerce
- Link to the live project:
- Technologies used: Python, Django, PostgreSQL, HTML, CSS, Bootstrap, JavaScript

HOSPITAL BOOKING MANAGEMENT

- Using this website it makes the Authority to update their Departments and
- Doctors , And for the patients to schedule their appointments faster and easier
- $\bullet \quad \text{Link to GitHub repo:} \underline{\text{https://github.com/Rizwanizzy/Hostpital-booking-management}}\\$
- Link to the live project:
- Technologies used: Python, Django, PostgreSQL, HTML, CSS, Bootstrap