

# MOHAMMED RIZVAN

## PYTHON DEVELOPER

### CONTACT



+91-9037166884



mohammedrizwanizzy@gmail.com



<https://rizwanizzy.github.io/me/>



[github.com/Rizwanizzy](https://github.com/Rizwanizzy)



[linkedin.com/in/mohammedrizwanpn](https://www.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**

SSLC

**S.t. John De Britto A.I.H.S ,  
Kochi**

### LANGUAGES

English



Tamil



Malayalam



Hindi



### 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:
- 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
- Link to GitHub repo: <https://github.com/Rizwanizzy/Hostpital-booking-management>
- Link to the live project:
- Technologies used:** Python , Django , PostgreSQL , HTML , CSS , Bootstrap