

Mohammed Ramees U

Software Developer

✉ mohammedrameesu53@gmail.com

☎ 7025618252

📍 Malappuram, Kerala

🌐 LinkedIn

🐙 Github

Career Objective

Motivated Software Developer with a strong foundation in frontend and backend development. Experienced in building responsive user interfaces and developing scalable backend systems using Django. Seeking an opportunity to contribute to real-world projects, strengthen problem-solving abilities, and grow as a professional developer through continuous learning and collaboration.

Professional Experience

Backend Developer Intern, Bridgeon Solution LLP

Present

- Assisted in developing backend functionalities using **Python and Django**.
- Implemented database operations and managed data using **Django ORM and PostgreSQL**.
- Worked on authentication systems and role-based access control for secure user management.
- Participated in debugging, testing, and improving backend performance to ensure reliable application functionality.

Technical Skills

Frontend Development:

- React.js
- HTML5
- CSS3

Tools & Platforms :

- Visual Studio Code
- Git & GitHub

Databases

- SQL
- PostgreSQL

Programming Languages:

- Python
- JavaScript

Backend Development

- Django & Django REST Framework
- ORM (Django ORM for database operations)
- Authentication & Authorization (JWT, Session-based)
- REST API Development

Projects

Project: Student Management System

- Developed a **full-stack student management system** using **Django** and **PostgreSQL**
- Implemented **role-based authentication** with Admin and Student access control
- Designed **public pages** (Home, About, Courses) accessible without authentication
- Developed **protected features** including student profile and course purchasing after login
- Created **student profile management** with details such as name, roll number, department, and admission year
- Implemented **CRUD operations** for student data management
- Built **admin dashboard** with **user management** and **course management** functionalities
- Integrated **file upload** feature for student profile images
- Configured **SMTP email services** for notifications
- Used **Django messages framework** for real-time user feedback
- Designed **responsive UI** using HTML, CSS, and **template inheritance**

Project: Full Stack E-commerce Web Application, (Python + React)

- Developed a **full-stack e-commerce application** using modern web technologies
- Implemented secure user registration with **OTP-based email verification**
- Built **JWT-based authentication system** with login and forgot password functionality
- Designed public product browsing (home & product pages accessible without authentication)
- Developed authenticated features including wishlist and cart management
- Implemented dynamic **search functionality** in the navigation bar
- Integrated secure payment gateway using **Razorpay** for checkout process
- Built a protected admin panel with **JWT authentication**
- Developed admin features including dashboard, user management, product management, and order management
- Implemented **global exception handling** in the backend for robust error management
- Integrated **Swagger** for API documentation and testing

Languages

- English
- Malayalam

Education

Bachelor of Computer Applications (BCA)

Indira Gandhi National Open University (IGNOU)

Currently Pursuing

2026
kerala