

Faizal Ahamed J

Chennai, Tamil Nadu, India — +91 8973192780 — faizalahamedj331@gmail.com — LinkedIn — GitHub

Professional Summary

Python Full Stack Developer with internship experience in **Django, REST APIs, ReactJS, MySQL, and frontend integration**. Experienced in building **role-based web applications**, automating workflows, and designing **scalable backend systems**. Proficient in **full stack development, CRUD operations, MVC architecture, and responsive UI development**.

Technical Skills

- **Languages:** Python, JavaScript
- **Backend:** Django, Django REST Framework, CRUD, MVC, Role-Based Authentication
- **Frontend:** ReactJS, HTML, CSS, Bootstrap, Responsive Design
- **Database:** MySQL
- **Tools:** Git, GitHub, VS Code, Django Admin Panel
- **Concepts:** REST APIs, Deployment, Unit Testing, Workflow Automation

Internship Experience

Python Full Stack Developer – Besant Technologies

2025

- Developed backend logic and dashboards for **Student Project and Internship Tracking Platform**
- Implemented **role-based authentication** for Student, Faculty, and Admin
- Managed **MySQL database models, CRUD operations, and project/internship records**
- Integrated frontend with backend using **ReactJS and Django APIs**

Projects

Student Project and Internship Tracking Platform

(Python, Django + ReactJS)

- Centralized platform for managing student projects and internships
- Role-based authentication, student submissions, faculty approvals, admin dashboard

SmartCater – Catering Management System (Python, Django + ReactJS)

- Web application to streamline catering bookings, menu customization, and order management
- Role-based access (Customer, Caterer, Admin) and responsive UI

Education

B.E. in Computer Science, Indra Ganesan College of Engineering, Trichy

2022 – 2026

- CGPA: 8.7

Certifications

- Generative AI – Great Learning
- Full Stack Development – Esoft IT Solutions, Trichy

Additional Information

- Strong problem-solving and analytical skills
- Quick learner, adaptable to startup and tech environments
- Familiar with role-based access, approval workflows, deployment, and unit testing

Languages

- English (Fluent)
- Urdu (Basic, spoken)
- Willing to learn new languages for workplace adaptation