

MOHAMMED ZIYAD C

Python Django Developer

Malappuram, Kerala

+91 8590995951 — ziyadmgm202@gmail.com — Github: ziyadmgm202-cyber — LinkedIn:mohammed-ziyad-c

Profile

B.Sc. Information Technology graduate and Python Django Developer with hands-on experience building scalable web applications using Django and Flask. Strong foundation in REST API development, authentication systems, database design, and backend optimization. Experienced in delivering full-stack solutions with secure architecture and responsive UI integration. Passionate about writing efficient code, solving complex problems, and contributing effectively in collaborative development environments.

Technical Skills

Programming: Python, SQL, HTML, CSS

Frameworks: Django, Flask, Bootstrap

Databases: MySQL, SQLite3

Tools: Git, GitHub, VS Code

Core Concepts: REST APIs, Django ORM, Authentication, CRUD Operations, MVT Architecture

Soft Skills: Team Collaboration, Analytical Thinking, Adaptability, Time Management, Attention to Detail, Problem Solving

Experience

Python Django Intern – Full Stack Development

July 2025 – January 2026

Luminar Technolab

- Completed intensive 6-month training program in Python, Django, MySQL, and full-stack development.
- Developed 3+ dynamic web applications implementing secure authentication and role-based access control.
- Designed and optimized 8+ relational database models using Django ORM.
- Built and integrated 10+ CRUD modules improving application workflow efficiency.
- Reduced backend response time by optimizing queries and improving database indexing.
- Collaborated in a team of 4 developers using Git-based version control workflows.
- Debugged and resolved 20+ functional and logical issues during development cycles.

Projects

Sport-Connect — Python, Flask

- Developed athlete-coach networking platform supporting 3 user roles.
- Implemented profile management and skill-based matching system improving user interaction.
- Built authentication, messaging features, and event participation modules.

School Management Application — Python, Django

- Built student registration system handling 100+ student records.
- Developed 6+ CRUD operations ensuring secure data management.
- Integrated responsive UI using Django templates and Bootstrap.

Library Management Application — Python, Django

- Designed book management system with add, update, and tracking features.
- Structured database schema with normalized tables for efficient storage.
- Implemented admin panel controls improving management efficiency.

Education

B.Sc. Information Technology

June 2022 - March 2025

HM College of Science and Technology, Manjeri

University of Calicut

Languages

Malayalam — English