

Pranav Mohan

Bangalore, Karnataka +91 8547 684 761

pranavmohanoffcl@gmail.com linkedin.com/in/pranav-mohan github.com/pranavmohan15

Summary

Python Developer with hands-on experience in Python 3, Django, and React, focused on building full stack web applications backed by relational databases. Experienced in developing maintainable backend services and integrating frontend systems for real-world use cases. Seeking a developer role to contribute to production-ready applications.

Skills

Technical Skills

- Programming Languages: Python, C, JavaScript, HTML, CSS
- Frameworks & Libraries: Django, React
- Databases: MySQL, MongoDB

Soft Skills

- Teamwork, Adaptability, Time Management

Experience

MERN Stack Developer Intern – Zecser Business LLP

Aug 2025 – Oct 2025

- Tech Stack: React, Node.js, MongoDB.
- Developed UI components and integrated REST APIs for an in-house job portal, improving user flow and usability.
- Contributed to a client construction management project by developing data entry modules and refining backend routes.
- Supported debugging, API testing with Postman, and database optimization.

Graduate Fellow – IIT Madras Research Park (Remote)

Feb 2025 – Jul 2025

- Selected as a DST PRAVARTAK Fellow under IIT Madras.
- Supported project execution through documentation, basic implementation tasks, and program deliverables.

Education

B.Tech in Computer Science and Engineering

Government Engineering College Idukki, Kerala

Nov 2021 – Jun 2025

Certifications

- Advanced Python, Django with AI
HACA, Calicut

Projects

FolioX – Financial Portfolio Management System

2025

- Tech Stack: Flutter, Django.
- Developed a cross-platform financial management system with modules for stock news monitoring, goal-based planning, and asset value computation.
- Implemented secure authentication, personalized dashboards, and real-time updates using Django REST APIs.
- GitHub: github.com/pranavmohan15/FOLIOX

Farmers Portal – Agricultural Bidding Platform

2024

- Tech Stack: React, Node.js, MySQL.
- Built a multi-role bidding system with Farmer, Customer, and Admin modules.
- Implemented product listing, bidding logic, admin approvals, and backend integrations.
- GitHub: github.com/pranavmohan15/Farmersportal