

# Pranav Mohan

Kasaragod, Kerala +91 8547 684 761

[pranavmohanoffcl@gmail.com](mailto:pranavmohanoffcl@gmail.com) [linkedin.com/in/pranav-mohan](https://linkedin.com/in/pranav-mohan) [github.com/pranavmohan15](https://github.com/pranavmohan15)

## Objective

---

Python Developer with strong proficiency in Python 3 and a solid grasp of core programming concepts. Experienced in building web applications using Django and React, with working knowledge of databases and frontend technologies. Looking to contribute to real-world software projects while continuing to grow as a developer.

## Technical Skills

---

**Programming Languages:** C, Python, JavaScript, HTML, CSS

**Frameworks & Libraries:** React, Django

**Databases:** MySQL

**Soft Skills:** Teamwork, Adaptability, Time Management

## Education

---

**Haris & Co, Kozhikode, Kerala**

**Sep 2025 – Present**

Full Stack Development

**Government Engineering College Idukki, Kerala**

**Nov 2021 – Jun 2025**

B.Tech in Computer Science and Engineering

## Experience

---

**MERN Stack Developer Intern – Zecser Business LLP**

**Aug 2025 – Oct 2025**

- Tech Stack: React, Node.js, MongoDB.
- Worked on the in-house job portal platform, building UI components, fixing user flows, and integrating REST APIs.
- Contributed to a client construction management project by developing data entry modules and refining backend routes.
- Supported debugging, API testing with Postman, and optimizing database interactions.

**Graduate Fellow –IIT Madras Research Park – Remote**

**Feb 2025 – Jul 2025**

- Selected as a DST PRAVARTAK Fellow under IIT Madras as part of an academic technical program.
- Supported project execution through documentation, basic implementation tasks, and meeting program requirements.

## 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 data updates using Django APIs.
- Designed workflows including financial planner, stock input module, and automated value calculation.
- GitHub: [github.com/pranavmohan15/FOLIOX](https://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 for transparent product auctions.
- Implemented product listing, bid placement, admin approval flow, and scheme enrollment with full backend integration.
- Added real-time bidding updates, simple payment flow, and E-R-based data structure for clean system design.
- GitHub: [github.com/pranavmohan15/Farmersportal](https://github.com/pranavmohan15/Farmersportal)