

Pranav Mohan

pranavmohan485@gmail.com — +91-8547684761 — linkedin.com/in/pranavmohan

Objective

Computer Science graduate skilled in full-stack development, ML, and AI. Experienced in building scalable web apps, collaborating in agile teams, and learning new technologies. Seeking a software development role to apply my skills, drive innovation, and grow professionally in a forward-thinking company

Technical Skills

Languages: Python, JavaScript, HTML, CSS
Frameworks & Tools: React, React Native, Node.js, Django, Flutter
Databases: MySQL, Firebase
Soft Skills: Communication, Teamwork, Adaptability, Quick Learner
Languages Known: English, Malayalam, Hindi

Education

Government Engineering College Idukki, Kerala B.Tech – Computer Science	2021 – 2025 CGPA: 6.8
Govt. Higher Secondary School Cheemeni, Kerala Higher Secondary	2018 – 2020 Percentage: 89%

Projects

EstateEase – Real Estate Mobile UI – Developed a mobile UI clone using React Native, Expo, and NativeWind based on Figma design. – Focused on clean architecture, reusable components, and responsive layout. – GitHub: github.com/chinzz2024/Estate-Ease	2025
FolioX – Financial Portfolio Management (Final Year Project) – Built a web platform using Flutter (frontend) and Django + Firebase (backend) for stock news and tracking. – Integrated secure login, personalized dashboards, and financial goal setting features. – GitHub: github.com/chinzz2024/FolioX	2025
Farmers Portal (Academic Project) – Created a bidding and product listing system using React and Node.js to connect farmers with buyers. – Enabled transparent pricing and improved supply chain efficiency through a user-friendly portal. – GitHub: github.com/chinzz2024/Farmers Portal	2024

Internship & Fellowship Experience

Graduate Fellow – IITM Pravartak Technologies Foundation – Selected as a DST PRAVARTAK Fellow at IIT Madras and completed an academic project under the program. – Gained exposure to research-focused learning and development through the fellowship initiative.	Feb 2025 – Jun 2025
Artificial Intelligence Intern – IBM SkillsBuild (Remote) – Completed virtual internship with a focus on AI concepts such as neural networks, NLP basics, and machine learning pipelines. – Worked in a team to complete an AI-based project, gaining hands-on experience in collaborative problem-solving.	Jul 2024 – Aug 2024

Leadership & Volunteering

NSS Volunteer – GECI Unit 136, Kerala – Organized health camps, environment drives, and youth awareness events in local communities. – Gained experience in public speaking and grassroots-level leadership through team coordination.	May 2022 – Mar 2023
---	----------------------------