

Maruti Hanumanth Naik

GitHub: [GitHub](#) Email: marutihanuamanthnaik@gmail.com LinkedIn: [LinkedIn](#)
Phone No: 8277516857

OBJECTIVE

I am a Computer Science Engineering student skilled in programming languages like Python and C with a strong foundation in Data Structures, OOPs, DBMS, and Computer Networks. I have developed projects such as a Flask-based Fish Selling Platform, a Django Expense Tracker, and Move Smart – a real-time bus tracking system, strengthening my backend development and problem-solving skills. Along with technical expertise, I bring leadership and decision-making experience from campus activities and am eager to contribute as a Graduate Engineer Trainee at Larsen & Toubro.

SKILLS

- **Programming Languages & Technologies:** Python, C, C++, Django, Flask, SQL, HTML, CSS, JavaScript (Basics), Git & GitHub, AI and Machine learning.
- **Core CS Concepts:** Data Structures, DBMS, Operating Systems, Computer Networks, Microcontrollers.
- **Tools & Platforms:** MS Office, VS Code, ChatGPT, Google Gemini.

PROJECTS

- **[Flask Fish Selling](#):** Online Fish Selling Platform – Python, Flask, HTML, CSS, SQLite
Developed a full-stack app to manage fish listings, orders, and vendor operations, handling backend, UI, and database integration.
- **[Expense Tracker](#):** Expense Tracker – Personal Finance App – Python, Django, HTML, CSS
Built a personal finance manager with user authentication, CRUD transactions, and a responsive dashboard with visual summaries.
- **Move Smart:** Real-Time Bus Tracking – Python, Django, HTML, CSS, JavaScript, MySQL
Created a crowdsourced bus tracking system showing live locations and estimated arrivals, with backend in Django and dynamic frontend.

EDUCATION

Visvesvaraya Technological University (VTU), Belgaum — Bachelor of Engineering in Computer Science
2022 – 2026 | CGPA: 8.76 / Percentage: 80.01%

H.B. Government PU College, Nellikeri, Kumta, Karnataka — Pre-University (PCMB)
2020 – 2022 | Percentage: 88.5%

Karnataka Public School, Nellikeri, Kumta, Karnataka — High School
2017 – 2020

PROFESSIONAL EXPERIENCE

- [Google Gemini AI: Campus Ambassador](#) | Remote | *Sep 2025 – Present*
Promoted Google Gemini AI initiatives on campus through workshops, webinars, and social media outreach; acted as a bridge between students and the Google team, gathering feedback for program improvements.
- [Careers360: Campus Ambassador Intern](#) | Remote | *Oct 2024 – Dec 2024*
Represented Careers360 on campus, organized outreach programs, and promoted services via social media; collected student feedback and contributed suggestions for platform improvements.

CERTIFICATIONS

- | | |
|---|-------------------------|
| • UNXT Soft Skill Development Program(offline) | 2025 Feb - 2025 March |
| • Tata Group Data Analytics Job Simulation on Forage | 2025 June - 2025 August |
| • Python beginner to Advanced by GeeksForGeeks | 2025 June - 2025 July |
| • Diploma in MS-office by Karnataka Computer Academy(offline) | 2022 Aug - 2022 Oct |
| • Explore Machine Learning Using Python | 2025 Feb - 2025 March |

ADDITIONAL INFORMATION

- **Languages:** English (Professional), Kannada (Native), Hindi (Limited)
- **Interests:** Teaching, Innovation & Creative Problem-Solving