ANURAG MISHRA

Email: anuragmishra5033@gmail.com | Phone: 9773049209 | LinkedIn: linkedin.com/in/anurag4me |

GitHub: github.com/anurag4me | Location: Surat, Gujarat

PROFILE

Passionate and dedicated final year Computer Engineering student with strong skills in JavaScript, Python, React, and Node.js. Enthusiastic about problem-solving, teamwork, and continuous learning. Actively participates in hackathons and seeks opportunities to contribute to innovative tech solutions.

EDUCATION

Bachelor of Engineering in Computer Science	2022 - Pursuing	C. K. Pithawala College of Engineering Surat	7.96 CGPA
HSC	2020 - 2022	Saraswati Vidhyalaya	74%
SSC	2018 - 2020	Shree Sainath School	76%

PROJECTS

Uber Clone | Full Stack Application

Feb 2025

- Developed a real-time ride-handling app using the MERN stack.
- Implemented live tracking, ride matching, and dynamic fare calculation.
- Integrated JWT authentication and Google Maps API for navigation.

Website Builder | AI Powered Real Time

Oct 2024

- Built AI-powered website builder using React, TypeScript, and NodeJs.
- Integrated WebContainer API for in-browser execution and AI assistance.
- Developed live preview with Monaco Editor and real-time updates.

Smart Parking System | Full Stack Application

Jun 2024

- Developed a smart parking system for real-time parking slot management.
- Implemented slot detection with dynamic availability updates and user reservations.
- Optimized efficiency by integrating a user-friendly interface for seamless parking.

Technical Skills

Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, Redux.js

Backend: Node.js, Express.js Databases: MySQL, MongoDB

Programming Languages: C, C++, JavaScript, Python, Java

Tools & Platforms: Git, GitHub, Docker

Computer Science Fundamentals: Operating Systems (OS), Object-Oriented

Programming (OOP), Computer Networks, Data Base Management System (DBMS).

CERTIFICATIONS

- React and Redux Completed in 2024
- New India Vibrant Hackathon Participated in 2023
- Code Unnati AIML and IOT Completed in 2025
- Python for Data Science Completed in 2024
- Portfolio Website View all certificates and details here