YASIR FIROZ CHOUDHARY

Vasai / Mumbai | +91 86690 66392

linkedin.com/in/yasir-choudhary | github.com/Secretdev500

OBJECTIVE

Motivated Computer Science engineering student specializing in Internet of Things and Cybersecurity. Passionate about backend development, JavaScript ecosystems, and building real-time applications. Actively learning and building projects to gain hands-on experience in modern technologies.

EDUCATION

Mohammed Haji Saboo Siddique College of Engineering (MHSSCOE)

Bachelor of Engineering - Computer Science (IoT, Cybersecurity & Blockchain)

Mumbai | 2024 - Present

First Year CGPA: 6.72

TECHNICAL SKILLS

- Languages: JavaScript (Fluent), Python, C

- Frontend: HTML, CSS, JavaScript, Vue.js (Basics), React.js (Learning)

- Backend: Node.js, Express.js, Socket.io

- Desktop Apps: Electron.js

- Database: Firebase (Learning), MongoDB (Basic knowledge)

- Tools: Git, GitHub, VS Code, Postman

- Others: REST APIs, real-time applications

PROJECTS

Traffic Al Monitoring System

GitHub: https://github.com/Secretdev500/Traffic-ai-Monitoring-System

Developed an Al-powered traffic monitoring solution that detects and records real-time vehicle movement and violations using computer vision and backend integration.

Tech Stack: Python, OpenCV, Machine Learning, Node.js, Express

Role: Backend integration, data handling, and system optimization

ACHIEVEMENTS / PARTICIPATION

YASIR FIROZ CHOUDHARY

Vasai / Mumbai | +91 86690 66392

linkedin.com/in/yasir-choudhary | github.com/Secretdev500

- Participated in Kalseekar Hackathon 2025
- Built a real-time Al-based solution during the event
- Continuous learner with personal project contributions on GitHub