SAURAV SULTANE

Nashik, Maharashtra

+91-9158565635

sultanesaurav003@gmail.com in sauravsultane

sauravsultane

Education

MET Bhujbal Knowledge City Institute of Engineering

Bachelor's of Engineering in Information Technology CGPA-7.1

Nov 2022 - Expected Aug 2026

Nashik, Maharashtra

Shri Shivaji JR College

11-12th Science Percentage-88.50%

Aug 2020 - Aug 2022

Risod, Maharashtra

Experience

Skill Intern Academy

Aug 2024 - Oct 2024

Web Development Intern

- Acquired skills in HTML, CSS, JavaScript, ReactJS and MongoDB during my internship at Skill Intern Academy.
- Contributed to the development. Responsibilities included designing and implementing user interfaces, optimizing user experience, and ensuring responsiveness using modern frontend technologies. – HTML, CSS, JS, REACT

Vault of Code Nov 2024 - Dec 2024

Intern

- Successfully completed a 1-month internship in Ethical Hacking and Cybersecurity at Vault of Code.
- Gained practical skills in network security, ethical hacking techniques, and cybersecurity fundamentals.
- Developed a foundational understanding of threat identification, vulnerability assessment, and basic defense mechanisms.

Projects

Hospital Appointment System / ExpressJS, HTML, CSS, JS, Mongodb.

- Developed a web-based Hospital Appointment System using React for a seamless user interface.
- Enabled patients to book, modify, and cancel appointments with doctors.
- Implemented dynamic routing, state management, and responsive design for smooth interaction across devices.
- Integrated form validation and appointment scheduling logic.
- Designed user-friendly dashboards for both patients and admins.
- GitHub 🔗

Chess-Game

- A Node.js, Express, and Socket.io project for playing chess online. This project enables real-time chess gameplay between two players using WebSockets and helps in learning Express, Socket.io, and Chess.is.
- Multiplayer chess game with real-time moves
- · Move validation using Chess.js
- GitHub &

Technical Skills

Languages: Java, JavaScript, Python,

Technologies/Frameworks: React, Node, Express, Tailwind.

Developer Tools: Git, Git-hub, Vscode

Databases: MySQL, MongoDB

Data Structure and Algorithms

- Completed a **DSA course in Java** from **Great Learning**, covering key concepts like arrays, linked lists, stacks, queues, trees, graphs, recursion, sorting, and dynamic programming.
- LeetCode &