Sumit Rathod

Hubli, India

- 9901461105 • Linkedin ■ 01fe23bcs167@kletech.ac.in ■ Github

ABOUT ME

I am a pre-final year student at KLE Technological University, Hubli, pursuing a degree in Computer Science and Engineering. I have a deep passion for Data Structures and Algorithms (DSA) and have solved over 650+ problems combined on LeetCode and GeeksforGeeks. I enjoy applying my skills to solve real-world challenges and have built impactful web-based projects.

EDUCATION

KLE TECHNOLOGICAL UNIVERSITY, HUBLI

Bachelor of Engineering in Computer Science

EXCEPTED GRADUATION JULY 2027

CGPA: 9.23 / 10

PROJECTS

SKILL

- Languages:-C,C++,Java,Python
- **Databases:**-Oracle SQL, Mongo DB
- Web development (MERN Stack)
- Frontend:-HTML,CSS,JavaScript,React
- Backend:- Nodejs, Express js
- Machine Learning
- Cloud computing:-Docker, Kubernetes

<u>Pizza Ordering Demo App - MERN Stack</u>

This project is a demonstration of a pizza ordering application built using the MERN (MongoDB, Express.js, React.js, Node.js) stack. It features user and admin authentication, a Redux-based shopping cart, order summary functionality, real-time order status updates, Cash on Delivery (COD) and Online Payment options with Razorpay integration, and an admin interface to manage pizzas and orders.

PomoZone - Smart Pomodoro Timer & Productivity Dashboard

PomoZone is a web-based productivity app built using the MERN (MongoDB, Express.js, React.js, Node.js) stack and also built around the Pomodoro Technique, designed to help users stay focused and manage tasks efficiently. It features a customizable Pomodoro timer, task tracking, session history, and optional background music for enhanced concentration. The app offers a clean, responsive UI and is ideal for students and professionals looking to structure their work into effective intervals.

ACHIEVEMENTS

- Secured a position in the Top 20 out of 380 teams in a DSA-based coding competition held at IIT Dharwad.
- Achieved Institute Rank 52 out of 2996 participants on GFG.
- Solved 650+ DSA problems combined on Leetcode and GFG, with a contest rating of 1400+.
- Received participation certificates for contributing to two national-level hackathons, building real-time tech solutions.