SANKET SAHA

9273077270 | sanketsaha04@gmail.com | Linkedin | Github:SanketSaha04 | Mumbai

SUMMARY

Detail-oriented and dependable undergraduate with strong knowledge of C++ and a practical understanding of core Data Structures. Skilled in modern web technologies and experienced in developing full-stack applications with SQL databases. Possess strong problem-solving, analytical, and communication skills, with the ability to collaborate effectively in teams. Highly motivated to learn, adapt to new technologies, and contribute technical expertise to engineering projects.

PROJECTS

GREENCART | GROCERY DELIVERY WEB APP

July 2025

- Built a full-stack grocery delivery platform using the MERN stack with product listings, cart management, seller dashboard, and online payment integration via Stripe.
- Designed a responsive front-end with React and Tailwind CSS, and integrated backend APIs with Express and MongoDB.

FLATMETER | ROOM RATE PREDICTOR

April 2025

- Created an interactive Streamlit app predicting Mumbai housing prices using a two-stage CatBoost regression model (R²: 82.1%).
- Integrated user input features with clear visual outputs to display predictions, supported by technical documentation and data visualizations for informed decision-making.

MOVIEHIVE | REAL-TIME MOVIE EXPLORER

Feb 2025

- Developed a platform that fetches real-time movie data using React,TMDb API, displaying a dynamic collection of
 movies. Users can browse and search for movies while also adding their favourites.
- The platform includes a login system, allowing users to access personalized features such as managing their favourite movies.

SKILLS

- Programming Languages: C++, JavaScript
- Web Technologies: HTML5, CSS, React.js, Bootstrap, Tailwind CSS, Node.js (Beginner)
- Databases: MySQL, MongoDB (Beginner)
- · Concepts: DSA, OOP, SDLC, REST APIs
- · Tools: Git, GitHub, VS Code, Power BI
- · Soft Skills: Communication, Problem-Solving, Teamwork, Adaptability, Time Management

EXPERIENCE

InternChain | Web Developer-Intern

05 Dec 2024-05 Jan 2025

- · Built a real-time, multi-user collaborative whiteboard with text, sticky notes, undo/redo, and cross-device syncing.
- Integrated image/PDF support and developed RESTful APIs to enable seamless collaboration.
- Optimized front-end performance and implemented secure WebSocket connections to ensure low-latency interactions.

EDUCATION

THAKUR COLLEGE OF ENGINEERING AND TECHNOLOGY

Bachelor of Technology (B.Tech)

Nov 2022-Present

Artificial Intelligence and Data Science CGPA- **8.85** (Semester 6)

Higher Secondary School Certificate (H.S.C)

passed:Feb 2022

Maharashtra Board-86.83%

Secondary School Certificate (S.S.C)

passed:March 2020

Maharashtra Board-93.8%

CERTIFICATIONS

Udemy- Power BI

Dec 2023

Spoken Tutorial- Python
 April 2023