Abhay Jaiswar

Mumbai | 7262917020 | | linkedin.com/in/abhay-jaiswar

Education

Mumbai University, BSC in Information Technology Science

June 2023 - May 2025

- GPA: 8.99
- **Coursework:** Computer Architecture, Data Structures, Algorithms, Database Management, Operating Systems, Computer Networks, Web Development, Software Engineering, Machine Learning, Computational Theory

Web Developer, COME TECH

Jan 2023 – june 2023

• Coursework: Web Development, HTML, CSS, JavaScript, PHP, React, MySQL, Bootstrap, Git, REST APIs

Experience

Full stack developer, Enats

July 2024 - April 2025

- Optimized user experience by reducing buddy list rendering time by 75% through the implementation of an intelligent prediction algorithm
- Developed a metadata extraction tool to integrate chat functionality with system-wide search (Spotlight), enhancing discoverability of chat transcripts
- Redesigned and modernized the chat file format to improve performance and scalability, while ensuring full backward compatibility for legacy data

Web developer, S2 Tech

jan 2023 - jan 2024

- Developed and maintained responsive websites and web applications using HTML, CSS, JavaScript,React and PHP, Node.
- Collaborated with designers and back-end developers to implement user-friendly UI/UX.
- Integrated RESTful APIs to improve data handling and dynamic content delivery.

Projects

RWITC ERP / Singapore Race Club (Larssie)

- Worked on adding new features and scripts to enhance the club's race management system, focusing on performance, automation, and user experience improvements.
- Tools Used: Php, Mysql, HTML, Javascript,css

Community Chat

- Built a job-hunting and networking platform where users can apply for jobs, join company-created communities, and engage in real-time chat. Responsible for developing both frontend and backend, creating chat features, job application flows, and managing user interactions within communities.
- Tools Used: React, Node Js, Firebase, Socket io

Flat Hunting App

- Developed a location-based app that helps users find available flats within a 1 km radius, with features for filtering, map integration, and real-time availability.
- Tools Used: React Native, Mysql, Node Js

Technologies

Languages: C++, C, Java, Python, JavaScript, Php, Node Js, HTML, CSS

Frameworks: React.js, React Native, Next.js, Angular, Express.js

Data Base: SQL, MogoDB