Tejas Jain

+91-9820343055 | tejaskjain2003@gmail.com



SUMMARY

Motivated computer science student proficient in full-stack development with expertise in the MERN stack, MongoDB, AI, and Machine Learning. Experienced in building dynamic web applications, optimizing databases, and enhancing user experiences. Adept at collaborative teamwork to develop scalable solutions. Eager to leverage skills in real-world software development.

EDUCATION

Bachelor of Engineering - Computer Science & Engineering

2021 - Present

Mangalore Institute of Technology & Engineering, Karnataka |

Junior College (12th)

Royal College of Arts, Science and Commerce, Thane, Maharashtra |

Secondary School (SSLC)

2018 - 2019

2020 - 2021

N.L. Dalmia High School, Thane, Maharashtra

SKILLS

Languages: Java, Python, JavaScript, C

Interface: HTML, CSS

Frameworks: React, Tailwind CSS, Express, Node.js

Database: MongoDB, SQL

Tools: Postman, Vercel, Netlify, Rapid API, Git, Github, Visual Studio Code

INTERNSHIPS

Title: Front End Development Intern

July 2023 - August 2023

Completed a **6-week internship** focused on **front-end development**, building user-centric websites using **HTML**, **CSS**, and **React.js**. Developed a clone website, implementing modern design principles and web standards. Improved skills in responsive design, web performance optimization, and dynamic content presentation.

Title: Full Stack Development Intern

November 2023 - December 2023

Completed a 4-week internship with Winco Software Solutions, gaining hands-on experience in front-end and back-end development. Focused on payment integration using MongoDB for database management, implementing JWT authentication, and integrating email services for secure transactions. Utilized Agile methodologies.

PROJECTS

Technologies: HTML, CSS, JavaScript

Developed a fully responsive website for Mashariq Al Mithalia Company using HTML, CSS, and JavaScript. The site features GSAP animations for dynamic user interactions and is deployed with a custom domain. Focused on web performance and accessibility. Employed CI/CD practices.

TEDxMITE Website

September 2023 - December 2023

Technologies: ReactJs, Tailwind CSS

Built the TEDxMITE website using **React.js** and **Tailwind CSS**. Integrated animations, enhanced user interface, and ensured the site was fully responsive across devices. Optimized performance for high-traffic events. Implemented **DevOps** principles.

EventEase Website

November 2023 - December 2023

Technologies: ReactJs, Express, MongoDB, NodeJs

Created the EventEase platform using the MERN stack (MongoDB, Express, React, Node.js). Integrated secure payment systems, ticketing features, and event management tools. Used JWT authentication for robust security, enhancing the platform's functionality and user experience. Utilized Agile development processes.

ACHIEVEMENTS & ACTIVITIES

- Coordinated a coding event titled 'CODE RELAY' at the college, organized by the CSE department and CSI.
- Website Head for **TEDxMITE**, December 2023.

- Advanced to the finals in the 36-hour National-Level Hack to Future 2.0 Hackathon at SJEC.
- Secured 2nd place in UI-War, a 6-hour front-end hackathon, building a luxury watch e-commerce site (CSI, MITE).
- Secured **4th place** in the CTF event by Crypton Club (MITE).