Mukund Jain

J 82201-75418 — ■ mukundjain81@gmail.com — In Linkedin — Github

Summary - I'm an enthusiastic and detailed-oriented IT student with hands-on experience in building user friendly web and mobile applications. I love working with frameworks like React, flutter Node js etc. I'm especially drawn to solving problems with DSA concepts. I've taken part in hackathons and other tech events where I've honed my skills in collaboration, leadership and creative thinking. My goal is to keep innovating and developing solutions that make a real difference.

Skills

- Languages: C, C++ (basics), Java, Python (basics)

Development: Front-End Dev (HTML, CSS, JS, React)
 Back-end Dev (EJS, Node.js)

- Frameworks: Flutter, Bootstrap, Tailwind

- Fundamentals: DSA, DBMS, SQL, OOPS

Education

Vellore Institute of Technology, Vellore
Bachelor of Technology, Information Technology
Dayawati Modi Academy, Rampur

Intermediate, CBSE

KCM Senior Secondary School, Moradabad

High School, CBSE

September 2021 - Present

CGPA: 8.83 Passed in 2021

83.2%

Passed in 2019

89.2%

Experience

IEEE-ITS April 2023 – June 2024

Senior Core committee member

- Organized various hackathons and interactive games.
- Promoted awareness of new technologies among students, refining leadership and organizational skills.

Projects

Web-Based Projects

- Personal Portfolio (Live Demo)

 I built and deployed my personal portfolio on Vercel as a dynamic React app with multiple navbar sections (Home, Projects, etc). Using functional components and Hooks with React Router, I added a custom preloaded and smooth "scroll to top" experience and styled everything responsively with Bootstrap and modular CSS.

Hidden-Friends Web-based Application(HTML, CSS, TAILWIND, JAVASCRIPT)

(Live Demo)

- Develop a web platform to help college students connect and share their problems anonymously. Built with HTML, CSS, Tailwind, JS, and JavaScript, the application focuses on user-friendly interaction and anonymity-Based Project

- TextUtils - Text manipulation tool(React js)

(Live Demo)

- React-based application that provides text manipulation features such as converting text to uppercase/lowercase, word/character count, removing extra spaces, and more. The app is built using **ReactJS** and is fully responsive with fast rendering for seamless user experience.

- BMI Calculator (Flutter, Dart)

(APK File)

- Features a height slider, weight adjust buttons and collects gender and age data for personalized results

- Weather Report API-based Application (Flutter, Dart)

(APK File)

- Detects location and provides real-time weather using the Weather API.

Certifications & Achievements

- Organized a successful IEEE-ITS event on ChatGPT, chatbots, and AI.