# Mukund Jain

**3** 82201-75418 — **□** jainmukund9@gmail.com — **in** Linkedin — **□** Github

**Summary** — Motivated and detail-oriented Information Technology student with a strong foundation in software development, front-end and back-end web technologies, and app development. Experience in developing interactive and user-friendly web and mobile applications using modern frameworks such as React, Flutter, and Node.js. Passionate about problem solving, data structures, and algorithms, with hands-on experience in competitive programming. An active contributor to hackathons and technical events, fostering innovation and leadership.

# **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)

Created a digital platform to showcase professional work and skills using HTML, CSS, and JavaScript. Features a
modern design, responsive layout, and smooth navigation to highlight projects and experience.

#### - Hidden-Friends Web-based Application

(Live Demo)

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

## - TextUtils - Text manipulation tool

(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**

- Certified in GCCF and GCL.
- Organized a successful IEEE-ITS event on ChatGPT, chatbots, and AI.