# **ANKIT GANDHI**

+91 7063031276 | ankitgandhi2003@gmail.com | linkedin.com/ankit-gandhi-287b97223/ | github/AnkitXGandhi

### **Summary**

An eager software engineer with a skill set encompassing **C**, **C++**, and **Java**. Possesses a solid groundwork in web development tools such as **HTML**, **CSS**, **JavaScript**, **ReactJS** and **NextJS**. Demonstrates a penchant for swift assimilation of new knowledge, adaptability, and unwavering dedication to remaining current with prevailing industry dynamics.

# **Key Competencies**

- Fast learner
- Strong decision maker
- Complex problem solver

- Leadership and team worker
- Adaptability
- Inter-personal Communication

# **Projects**

#### A Shoe e-commerce website (Prototype)

- Developed a e-commerce website for shoes inspired by NIKE.
- Technology Stack used are HTML,CSS, JavaScript and PHP.

#### WeChat- A real-time video conferencing web application

- Developed a web application enabling real-time video communication, incorporating features such as screen sharing, chat, and participant management.
- Utilized Stream API for efficient and high-quality video streaming and Clerk API for robust user authorization and authentication.
- Implemented secure communication channels with end-to-end encryption to ensure privacy and data protection.

### **Education**

B Tech in Information Technology: Techno Main Salt Lake, Kolkata

DURATION: 2021-25 CGPA: 8.4 (Till 5<sup>th</sup> Semester)

AISSCE: India International School, Asansol

DURATION: 2020-21 PERCENTAGE: 91.2%

### **Achievements**

- Were selected out of 2000 teams as one of the top 70 teams for the final round of HackFest 2024 organized by IIT (ISM) Dhanbad.
- Led a team that competed against 90+ teams and secured a spot among the top 35 teams for the pre-final round of the prestigious **Smart India Hackathon 2023**.

## **Technical Skills**

- Java(OOPS),C++,C and Python
- HTML, CSS, JavaScript, ReactJS
- Oracle SQL,MySQL

- Amazon Web Services
- APIs- RESTAPI and Postman API
- UI/UX (XD, Illustrator, Figma, etc.)