HARSH GUPTA

harshg0930@gmail.com | +91-9359177795 | LinkedIn-HARSH | Github-HARSHGUPTA3009

Education

Electronics and Communication | Thapar Institute of Engineering Technology CGPA: 7.94 | 2023 - Present

XII (CBSE) | Delhi Public School Agra 91.8% | 2023 -2022

X (CBSE) | Delhi Public School Agra 90% | 2021 - 2020

Projects

Google Developer Student Clubs, TIET Official Website [Github] (www.qdsctiet.in)

Sept24-Oct24

Developed the official website for **Google Developer Student Clubs (GDSC)**, **TIET**, providing students with easy access to alumni and mentor connections, GDSC core information, and event details. Utilized **ReactJS** and **TailwindCSS** for a **responsive** and **user-friendly** design **enhancing user experience by 30%**.

Ninja game for Society Fair [Github]

Sept24-Oct24

Developed an Website based **Action Ninja Game**, designed for two players, **showcased at the Soc Fair**. The game, built using **HTML**, **CSS**, **and JavaScript**, features **dynamic gameplay** that promotes collaboration and competition among players, **enhancing user interaction by 20%**.

Skills

Java | C++ | Python | JavaScript | NodeJS | React | Next.js | MongoDB | MySQL | Nodejs

Positions of Responsibility

Core Member, Google Developer Student Clubs

Aug24 - Present

- •Organized and led Orientation & Society Fair'24, implementing targeted promotions and engaging activities, which resulted in a 2600+ increase in new member sign-ups.
- Designed frontend and implemented the GDSC ChatBot using ReactJS, resulting in a 60% increase in user engagement.

Web Dev Mentor, IETE STUDENTS' FORUM

Aug24 - Present

- •Conducted orientation sessions, providing comprehensive training to over **50 new members**, which led to a **30% increase** in sign-ups.
- Leading the development of the official website using Figma for design(figma).

Academic and Extracurricular Achievements

Contributor, GirlScript Summer of Code'24 (Badge)

Merit Scholarship, Recipient of Tution fee/2 (Link)

The Web Developer Bootcamp 2024 (Certification)