

GAURAV KURIYAL

gauravkuriyal03@gmail.com | +91 8743890763 | GitHub | LinkedIn

SUMMARY

Eager web developer, with a strong foundation in JavaScript, CSS, HTML and MERN stack. Passionate about building responsive and user-centered web applications. Seeking an opportunity to further develop my skills and contribute to innovative projects in a collaborative environment.

SKILLS

- **Programming Languages:** C, C++, Python
- **Web Development:** HTML, CSS, JavaScript, MERN Stack (MongoDB, Express, React, Node) , Django (Basics)

EDUCATION

- Computer Science Engineering | I.M.S. Engineering College, Ghaziabad
(2022 – 2026 | Currently Pursuing)
- XII (CBSE) | Sarvodaya Bal Vidyalaya Anand Vihar, Delhi (2021)
Percentage: 95%
- X (CBSE) | Milton Academy, Ghaziabad (2019)
Percentage: 94.2%

PROJECTS

- **Ninetales Publishings - Full stack Book Publishing website**
A fully responsive website for publishing house called Ninetales Publishings using Node and Express as backend and Mongo Atlas as the database. Implemented user authentication and payment gateway, enhancing user experience and security.
Technologies: NodeJS, Express, Mongo Atlas, HTML, CSS, JS
- **CryptoSafe - Full stack encrypting and decrypting website**
Developed a responsive website as a team project which can encrypt the textual data stored in an encrypted format and can be accessed with a unique key provided by server to user after encryption. It combines multiple algorithms to secure the data.
Technologies: Django (Python), SQLite, HTML, CSS, JS
- **Bounce Ball - Web game using HTML, CSS and JS**
An engaging web game that challenged players to navigate a falling ball through gaps between the pillars.
Technologies: HTML, CSS, JS
- **Weather site**
A weather forecasting website using HTML, CSS and JS with the help of API calling.
Technologies: HTML, CSS, JS

ACHIEVEMENTS

- **Internship in Web Development using React JS**
Done a 6 weeks internship on Web Development using React JS from CETPA Infotech Pvt. Ltd.
- **5-star in HackerRank in C and C++**
- **Solved 80+ LeetCode Challenges using C, C++ and Python**