





ANURAG RAVINDER GULERIA

CONTACT

 +91 7558414417
 guleriaanurag84@gmail.com
 linkedin.com/in/anurag-guleria
 Pune

SKILLS

- JAVA
- C++
- HTML
- CSS
- JAVASCRIPT
- TAILWIND CSS
- NODE.JS
- EXPRESS.JS
- REACT JS

LANGUAGE

- HINDI
- ENGLISH

EDUCATION

- BE CSE at Chitkara University
(07/20 - 07/24)
- 12th grade at Rajiv Gandhi Academy of e-learning

ABOUT ME

I am a final year student pursuing B.E. in Computer Science and Engineering from Chitkara University, Rajpura. I have acquired intermediate proficiency in programming languages such as C++ and Java. Additionally, I have a special affinity for Node.js backend development. I am also actively expanding my skills by learning React.js for front-end development and exploring the AWS (Amazon Web Services) ecosystem for cloud computing. As a fast learner, I thrive in team settings and actively seek work opportunities to apply my skills, gain industry insight and build valuable contacts

PROJECTS

Gaming Haven (<https://gaming-haven.onrender.com>)

A group project aimed at developing a comprehensive game catalogue website. The website provides users with information about games, including pictures, videos, etc. It has an online gaming feature and an e-commerce sub-feature to buy gaming accessories

- Developed the backend of the website using Node js and Express js
- Implemented a secure login signup system using MongoDB
- Collaborated with a team of frontend developers to integrate the backend with the frontend

Sky Guru (<https://sky-guru.vercel.app/>)

Designed and implemented SkyGuru, a dynamic Weather Application delivering real-time weather and air pollution data, along with a 5-day forecast. Employed ReactJS for efficient client-side rendering, enhancing user experience. Styled the application using Tailwind CSS to ensure a visually appealing and consistent design. Developed the backend logic in Node.js, leveraging its scalability and event-driven architecture for seamless data handling and API interactions.