

SHIVAM GUPTA

Web Developer

As a dedicated and highly motivated computer science student, I am actively seeking opportunities to leverage my technical skills and knowledge in a professional setting. With a strong foundation in programming, data structures, and algorithms, I am eager to contribute to innovative projects and grow as a software engineer. My passion for problem-solving, coupled with my ability to adapt to new technologies, makes me a valuable asset to any team. I am excited to embark on my career journey and contribute to the ever-evolving field of computer science.

Contact

H

+91 7876592269



shivam1234snr@gmail.com



https://github.com/GoldReigner



https://www.linkedin.com/in/shivam-gupta-5a996a20b/



VPO Bhojpur Opp. IDBI Bank SunderNagar

Education

Bachelor in Computer Sciences

ABVGIET PragatiNagar,Shimla 2020-2024 current CGPA 6.71

Earlier Qualifications

Completed 12th from DAV Public Scholl SunderNagar and scored 77.4%

Appreared in JEE mains and Scored 89.98%

Skills

Hardwork

Concentration

Good Communication

Time management

TeamWork and Cordination



ACADEMIC PROJECTS

Rock-Paper-Scissors Game

March-May 2023

This is the game I made in HTML,CSS and JAVASCRIPT. It uses core concepts of these languages and made with proper styling.

Amazon Clone

August-September 2023

This is a clone of Amazon website made in languages HTML and CSS. This Project helped me a lot to gain knowledge about front end

PG and Hostel management system

march 2023

This is an ongoing projects and we are working as a team to solve a major problem for new students to get their new residence

Portfolio

August-september 2023

This is my own portfolio made with the help of HTML,CSS and JS. You can download resume from the portfolio itself and also can give your valuable suggestions in the contact panel. For more details check out: https://shivamgupta-portfolio.netlify.app/

Language

JAVA

• HTML

CSS

JAVA SCRIPT

• ADVANCE JAVA



Interests and Strengths

- Singing
- Watching Football
- Playing Chess
- to learn about new technologies
- Time Management
- Analytical Thinking
- Good Communication
- Problem-solving skills
- Team work and Collaboration
- Continous learning