## **RESUME**

#### Shrishti

#### **Panchkula**

E-Mail: 2916shrishti.2005@gmail.com

Link to Portfolio: https://shrishti-19.github.io/myPortfolioShrishti.github.io/

Contact Phone no:+91 7009366199

Motivated and fast-learning Computer Science undergraduate with foundational knowledge in programming, basic web development, unity and electronics. Actively exploring areas like Arduino and 3D modelling.

### **Summary**

• Pursuing **B.Tech Computer Science and Engineering in AIML** (Artificial Intelligence and Machine Learning) in SIET Panchkula, Haryana

• Possess excellent communication, teamwork, problem-solving, and adaptability skills.

### **Core Competency**

Languages : C, C++, Python

Web Technology : HTML, CSS, JavaScript (basic)

Data Base : SQL Server
Tools and Platform : Blender 3D, Unity

AI : AI image/Video generation, Prompt Engineering

## Certification

➤ Completed SQL Bootcamp from Lets Upgrade

- > Completed Introduction to Generative AI from Learn Skillible
- Completed Introduction to AI from Infosys Springboard
- Completed Python Programming from Reliance Foundation Skill Academy

### **Projects Undertaken:**

## **Collage Website Development**

Role Web Developer (Team Project)
Platform **HTML, CSS, JavaScript** 

Responsibility Front-end development, collaborating with team members, integrating

design, and maintaining code.

Feature 

Built a basic static website for the college as part of coursework.

> Collaborated with classmates to plan and structure the site.

> Improved teamwork, communication, and debugging skills.

➤ Deployed the site: https://clg-web-0zlx.onrender.com/

My Portfolio

Role Front-End Developer Platform **HTML**, **CSS**, **JavaScript** 

Responsibility Designing and developing a personal portfolio website to showcase

resume and projects.

Feature 

Created a personal portfolio website to highlight skills, education,

and projects.

Designed and developed the UI using HTML, CSS, and JavaScript.

> Practiced clean and responsive design principles.

> Portfolio link:

https://shrishti-19.github.io/myPortfolioShrishti.github.io/

# **Academic Qualification**

Board /	School /	Subject	Marks	Year of
University	Institute			passing
AISSE, CBSE	HOLY CHILD SCHOOL, MORNI ROAD, PANCHKULA, HARYANA	English, Information Technology, Science, Maths, Social Science, Hindi	93.6%	June, 2021
AISSCE, CBSE	GOVT. MODEL SANSKRITI SR. SEC. SCHOOL, SECTOR-20, PANCHKULA	English Core, Physical Education, Chemistry, Maths, Physics	77.4%	May ,2023
B.Tech. CSE Artificial Intelligence	SIET PANCHKULA	Semester 1	7.10 SGPA	June, 2024
and Machine Learning		Semester 2	6.93 SGPA	November, 2024
Loui ming		Semester 3	Result to be declared	Tentatively by July ,2025
		Semester 4	Result to be declared	Tentatively by December ,2025
		Semester 5	Pursuing	