Sanya Agarwal

| Sap.ID 500120145 | Github Link - <u>Sanya-09</u> | Linkedin ID - <u>Sanya09</u> | Email - <u>sanya.120145@stu.upes.ac.in</u> | Contact no. - +91 7668240110 |

Objective

Dedicated computer science student with a passion for for learning and commitment to academic excellence, alongside exploring new things.

Education

UPES Dehradun, India	2027
B. Tech(Hons.) Computer Science - Data Science	CGPA: 8.94/10.00
R.A.N Public School, Bilaspur	2023
CBSE Higher Secondary Certificate	85.6%
R.A.N Public School, Bilaspur	2021
CBSE Secondary Certificate	94.6%

Internship

Intern

- Adneto Technology Pvt. Ltd.

- Jan Seva Samiti

June 2025- Jul 2025, Saket, Delhi

June 2024-Jul 2024, Aligarh UP

Projects

• E-Portfolio (HTML, CSS,JS)

- A personal portfolio site to showcase my skills, resume, and projects.
- Embedded with a personalized chatbot, that would answer regarding my qualifications, projects and availability.
- GitHub Repository Link:- E-Portfolio
- Link:- Sanya-09

GPA Calculator (HTML, CSS, JS)

- -Developed a fully functional calculator application capable of calculating cgpa and sgpa.
- -GitHub Repository Link:- GPA-Code
- Link:- GPA-Calculator

Netflix Clustering (Python- Pandas, NumPy, Scikit-learn, clustering)

- -Designed and implemented a full data pipeline to analyze and cluster Netflix shows based on duration, rating, and genre using Python.
- -GitHub Repository Link:- Netflix-clustering

• Eco-Vypaar ()

- A sustainable e-commerce platform promoting eco-friendly, products by local sellers with features like login, product listing, order tracking etc.

-GitHub Repository Link: - Eco-Vyapaar

Accomplishments

Sub-Executive at Public Relations and Sponsorship Core Committee member— National Service
Scheme (NSS UPES)
August 2024 -Present

2. Hackathon 4.0 1st Runner-Up, UPES CSA

Jan 2025

3. Enabler, Career Service Department(CSD), UPES

March 2025 -Present

4. Class Representative, School of Computer Science, UPES

Jan 2025 -Present

Skills

- Programming Languages: C/C++, Python, HTML, CSS, JAVA
- Tools and Platforms: VS Code, Linux, R Studio, XAMPP, Cisco, Jupyter Notebook, MySQL
- Soft Skills: Communication, Public Relations, Leadership, Group communication

Certification

- Two-day offline workshop AI AND ML WITH DATA SCIENCE in IIT-Roorkee.
- Drone Technology Boot Camp 2024 by NIT, Kurukshetra
- Responsive Web Design completion from Free Code Camp
- Generative AI from Udemy by Rabbitt AI