Name: Sanjana Agrawal

Contact Number: +91 8770603154 Email: agrawalsanjana545@gmail.com Branch: Computer Science and Engineering

Educational Qualification:

Sr.No.	Exam	Name of institute	University	Marks Obtained	Year of Passing
1.	TY	MIT-SOC	MIT ADT University	8.78 CGPA	2024
2.	SY	MIT-SOC	MIT ADT University	8.78 CGPA	2023
3.	FY	MIT-SOC	MIT ADT University	8.63 CGPA	2022
4.	XIIth	Raj Hans Sr. Sec. School	CBSE	78%	2020
5.	Xth	Raj Hans Sr. Sec. School	CBSE	84%	2018

Internships:

Jan'24 - Mar'24
1 116 2024

• Implementing a Risk Management Framework, Coursera.	Issued Mar 2024
• Microsoft DevOps Certification Training Course.	Issued Jan 2024
• Cloud Networking, Coursera.	Issued Feb 2024
• Cloud Computing Applications Part 2, Coursera.	Issued Feb 2024
• Cloud Computing Applications Part 1, Coursera.	Issued Feb 2024
• Communication Foundations, LinkedIn Learning.	Issued Jan 2024
• AWS Academy Cloud Architecting, AWS.	Issued Feb 2024
• AWS Academy Cloud Developing, AWS.	Issued Feb 2024
• AWS Academy Cloud Foundation, AWS.	Issued Oct 2023
• PCAP-Programming Essential in Python, Cisco.	Issued Jan 2023
• <u>Linguaskill</u> , <u>Cambridge</u> .	Issued Sep 2022
• <u>DevOps and Docker, Cloud Computing Club.</u>	Issued Jan 2023

Skills: HTML | CSS | JavaScript | Java | C++ | AWS | Cloud Computing | Data Structures and Algorithms | MySQL | DevOps | Internet of Things | Project Management.

Co-Curricular Activities:

- Java workshop Training & Placement Cell.
- Hosted a Marketing event organized by IIC.
- IIC MITADT: Marketing team.
- Smart India Hackathon -2024
- Participated and lead the team in Codebreak twice.

Projects:

Persoi	nal Portfolio Website:	Github Repository live
Tech: F	HTML, CSS, JavaScript.	
Descrip	otion:	
	Built a dynamic portfolio website showcasing skills and projects with easy contact Highlighted web development journey, skills, and notable projects.	et options.
	Designed a responsive and user-friendly interface.	
Image	Fusion:	Github Repository
Tech: F	Python, Machine Learning.	
Descrip	otion:	
	Combines multiple images from different sources to create a single, informative i	mage.
	Enhances image quality, resolution, and detail.	
	Useful in fields like medical imaging, remote sensing, and surveillance.	
Netflix	x Clone:	Github Repository
Tech: F	HTML, CSS, JavaScript.	
Descrip	otion:	
	Replicates Netflix's functionality and features in a web application.	
	Focuses on creating a user-friendly interface.	
	Provides an immersive streaming experience like the original platform.	

Achievements:

- Achieved a B1 CEFR level on the <u>Cambridge Linguaskill test</u>, demonstrating proficient English language skills.
- <u>Poetry Competition</u>-Third Prize.

Languages: English, Hindi.

<u>Hobbies</u>: Singing, Dancing and Acting.

Personal Details:

• Date of Birth: 5th December 2003.

• Present Address: Loni Kalbhor, Pune-412201.

• Permanent Address: Ban Sagar Colony, Rewa Madhya Pradesh-486001.