AAYUSHI LOHANI

🔀 lohaniaayushi@gmail.com

9528457651

EDUCATION

B.Tech in Computer Science and Engineering

SRM Institute of Science and Technology, Delhi NCR Campus

CGPA: 9.55/10.00

WORK EXPERIENCE

Web Development Intern: CodSoft

June 2024- July 2024

- Developed responsive and user-friendly web applications using HTML, CSS, JavaScript, and frameworks like Bootstrap.
- Collaborated with senior developers to implement front-end designs and enhance website functionality.
- Gained hands-on experience in deploying websites and troubleshooting technical issues.

Python Programming Intern: CodSoft

June 2024 - July 2024

- Contributed to the development of backend systems and data processing scripts using Python and related libraries.
- Assisted in optimizing algorithms for improved performance and efficiency.
- Participated in code reviews and learned best practices in software development and version control.

Member of Ram Adarsh Charitable Society

May 2024 - July 2024

- Led 'Project Gyaan Jyoti,' focusing on educational initiatives for underprivileged children.
- Organized fundraising events and collaborated with team members to achieve project goals.
- Implemented strategies to increase outreach and impact within the community.

Social Core Team Member: Computer Society of India (CSI) - SRM NCR

Jan 2024 - Present

- Coordinated social initiatives and events aimed at fostering a sense of community within the organization.
- Organized networking events, seminars, and workshops to promote knowledge sharing and professional development among members.
- Collaborated with cross-functional teams to execute successful programs and initiatives, contributing to the growth and visibility of the society.

PROJECTS

1. Python Projects:

To Do List, Calculator, Random Password Generator, Rock-Paper-Scissors Game

2. Web Development Projects:

Portfolio Website, Landing Page, Calculator

SKILLS

Language: C, C++, Python

Database: SQL

Subjects: Operating Systems, Database Management System, OOPS, Data Structures and Algorithms