

ARPITA AGARWAL

B.Tech. - Computer Science & Engineering

Ph: +91-8273104366

Email: as0492@srmist.edu.in

Ghaziabad, Uttar Pradesh, India - 201204 LinkedIn: https://www.linkedin.com/in/arpita-agarwal-

rpita-agarwai-966052229/



BRIEF SUMMARY

I am a highly motivated and results-driven person with a passion for computer science. I am committed to continuous growth and eagerly embrace opportunities for learning and development. Open to expand my horizons.

KEY EXPERTISE

C++ Web Development HTML Javascript CSS Data Structures ReactJS Computer Architecture

Computer Networking

EDUCATION

SRM Institute of Science & Technology, Ghaziabad

2021 - 2025

B.Tech. - Computer Science & Engineering | CGPA: 9.66 / 10

GRM SENIOR SECONDARY PUBLIC SCHOOL, DOHRA ROAD, BAREILLY, Bareilly

2021

12th | CBSE | Percentage: **94.20** / **100**

GRM SENIOR SECONDARY PUBLIC SCHOOL, DOHRA ROAD, BAREILLY, UP, Bareilly

2019

10th | CBSE | Percentage: **96.20** / **100**

AWARDS AND SCHOLARSHIPS

- PAATHSHALA 4.0 INTERNSHIP
- GRAPHIC DESIGNER-SRMNMUN
- GDSC MEMBER COMPLETION CERTIFICATE
- Flipkart Grid 5.O

INTERNSHIPS

Bharat intern | Dotcom / Internet / E-Commerce

10 Aug, 2023 - 10 Sep, 2023

Web Developer

Completed a web development internship at Bharat Intern, where I developed and maintained web applications using HTML, CSS, JavaScript, and frameworks like React. Collaborated with a team to implement responsive design and improve user experience. Gained practical experience in front-end development, debugging, and project management. Enhanced my skills in coding, problem-solving, and teamwork.

PROJECTS

NETFLIX CLONE 20 Dec, 2023 - 31 Dec, 2023

Key Skills: CSS, HTML

Project Link: https://github.com/Arpita0720

Utilized HTML and CSS to design an engaging and responsive

interface that mirrors the essential features of Netflix

Temperature Convertor 16 Aug, 2023 - 20 Sep, 2023

Key Skills: Javascript HTML, CSS

Project Link: https://github.com/Arpita0720

Developed a temperature converter application that allows users to easily convert temperatures between Celsius, Fahrenheit, and

Kelvin.

AMAZON CLONE 15 Dec, 2022 - 15 Jan, 2023

Key Skills: HTML, CSS

Project Link: https://github.com/Arpita0720

Developed the frontend for an Amazon clone, utilizing HTML and CSS to design an intuitive and responsive user interface, that mirrors the essential features of the Amazon e-commerce platform.

ACHIEVEMENTS

President - NSS'SRM

SEMINARS / TRAININGS / WORKSHOPS

WORKSHOP ON ROBOTICS

26 Apr, 2023 - 27 Apr, 2023

Institute Name: SRM Institute of Management and Technology, SRM University, Ghaziabad

Participated in an intensive Workshop on Robotics, where I gained hands-on experience in designing, building, and programming robots. Learned key concepts in robotics, including mechanical design, control systems, and programming. Collaborated with peers on innovative projects, enhancing both technical skills and teamwork.

CO-CURRICULAR ACTIVITIES

- GRAPHIC DESIGNING
- CONTENT WRITING

EXTRA CURRICULAR ACTIVITIES

- DANCE
- SPORTS

PERSONAL INTERESTS / HOBBIES

- Dance
- Writing

WEB LINKS / IMs

- o Other https://www.linkedin.com/in/arpita-agarwal-966052229/
- o Other https://github.com/Arpita0720
- Github https://github.com/Arpita0720

PERSONAL DETAILS

Gender: Female
Marital Status: Single

Current Address: srm university delhi ncr campus, Ghaziabad,

Uttar Pradesh, India - 201204

Emails: as0492@srmist.edu.in, arpita07theonlyone@gmail.com

Date of Birth: 20 Dec, 2002

Known Languages: ENGLISH, HINDI

Phone Numbers: +91-8273104366, +91-8273104366