

Shreshth Gulati

Location: New Delhi, India

Email: shrey.gulati@outlook.com | Mobile: +91 9310162424

[LinkedIn](#) | [GitHub](#)

PROFESSIONAL TITLE

Inquisitive, Energetic Computer Science specialist skilled in maths, logic and cross platform coding. Interested in the field of cloud computing . Currently pursuing B.Tech in Cse Cloud Computing from SRM Institute Of Science And Technology Chennai . Working to strengthen my coding skills and explore the field of cloud.

TECHNICAL SKILLS

Languages : HTML, CSS, C, C++, JavaScript, Python

Databases : MYSQL

**Data Structures
and Algorithms**

Cisco

WORK EXPERIENCE

Corporate LeadGithub Community SRM-(11/2022 – Present)
Corporate LeadCloud Nova-SRM-(03/2023 – Present)
Corporate Team MemberGame Developers Community SRM-(04/2023 – Present)
CSI VolunteerAaruush, SRM University-(04/2023 – Present)
ContributerGirlScript Summer of Code-(05/2023 – Present)
ContributerSocial(Formerly Script Foundation)-(05/2023 – Present)

EDUCATION

S.R.M Institute Of Science Technology Kattankulathur Campus Chennai Tamil Nadu (June 2021 - May 2025)

- B.tech In Cse CloudComputing

- CGPA - 9.09

St. Mark's Senior Secondary Public School Janakpuri New Delhi

- High School Percentage : 90% - Year Of Passing- 2019
- Intermediate Percentage : 90% - Year Of Passing- 2021

CERTIFICATES

- AWS Academy Graduate - AWS ACADEMY CLOUD ARCHITECTING
- AWS Academy Graduate- AWS Academy Machine Learning Foundations
- AWS Academy Cloud Foundations[4861]
- Introduction to Internet Of Things Cisco Networking Academy
- Symbiosis'23 Indian Institute of Technology, Madras
- Hackerrank Certified 5 stars badge in c++

PROJECTS

Portfolio Website

I designed and developed a personal portfolio website using HTML, CSS, and JavaScript to showcase my skills, projects, and achievements. The website features a clean and responsive design, ensuring accessibility on various devices. It includes interactive elements created with JavaScript. This project not only demonstrates my proficiency in front-end web development but also serves as an effective tool for presenting my work to potential employers and clients.

To-Do List

I designed and built a user-friendly to-do list website using HTML and CSS. This web application allows users to create, manage, and organize tasks efficiently. The interface is intuitive and responsive, making it accessible across various devices.

This project demonstrates my proficiency in front-end web development and my ability to create practical, user-centered solutions to enhance productivity and organization.

ChatBot App For Pizza Ordering Using Amazon Lex

I conceptualized and developed a chatbot application using AWS services to deliver a seamless conversational experience. Leveraging the power of AWS, I implemented natural language understanding and processing capabilities, enabling the chatbot to intelligently respond to user queries and requests. By utilizing AWS Lambda for serverless computing, Amazon Lex for chatbot creation, and Amazon S3 for data storage, I ensured scalability, security, and cost-effectiveness in the application. This project underscores my proficiency in AWS cloud technologies and my ability to create intelligent, cloud-based solutions to enhance user engagement and streamline processes.

LANGUAGES

- English
- Hindi
- French

INTERESTS

- Cloud Computing
- Artificial Intelligence
- Machine Learning
- Data Science