Trisha Srivastava

| Software Engineer | trishasrivastava002@gmail.com | 7827671825

EDUCATION

SRM UNIVERSITY

NCR Campus

Modinagar, Delhi Ncr

BACHELOR'S DEGREE IN COMPUTER SCIENCE ENGINEERING

Expected July 2024
College of Engineering
Third Year in Engineering Program
CGPA: 9.66

ST. TERESA SCHOOL

CLASS XII - 2019-2020 CGPA: 9.44

ST. TERESA SCHOOL

CLASS X - 2017-2018 CGPA: 9.62

SKILLS

PROGRAMMING

Experienced:

 $\bigcirc \bullet \bigcirc ++$

Familiar:

Python • HTML/CSS

TOOLS/APPLICATIONS

Visual Studio • Google Cloud

OPERATING SYSTEMS

Windows • Linux • UNIX

CODING PROFILE LINKS

Codechef:

https://www.codechef.com/users/trisha1909

HackerRank:

https://www.hackerrank.com/trishasrivastav2

LinkedIn

https://www.linkedin.com/in/trisha-srivastava- 1227461bb

LeetCode:

https://leetcode.com/trisha002/

Github:

https://github.com/TrishaSrivastava002

EXPERIENCE

30 DAYS OF GOOGLE CLOUD | LEARNING PROGRAM

September, 2021 - October, 2021 | Online

- It was a learning program provided by Google Developer Student Club
- Involved Computing, Application Development, Big Data Machine Learning
- Used Google Cloud's training platform called Qwiklabs where you could learn each of the above topic using self-paced labs
- The above mentioned topics were divided into 2 different tracks Cloud Engineering Track and Data Science Machine Learning Track

CERTIFICATES/AWARDS

2021 30 Days Of Google Cloud Completion

2022 ISEA Workshop on Information Security Research trends

2022 Level 1: E-Commerce and Tech Quiz of Flipkart GRID 4.0

COURSEWORK

SOFTWARE

- 1. Object Oriented Designing And Programming
- 2. Data Structures And Algorithms (DSA)
- 3. Advance Programming in Python (APP)
- 4. C And C++ Programming
- 5. Operating System (OS)
- 6. Computer Network

OTHER SKILLS

- 1. Leadership
- 2. Planning
- 3. Innovative
- 4. Programming Logic
- 5. Risk Management
- 6. Implementation Planning
- 7. Time Management
- 8. Project Management
- 9. Quality Assurance
- 10. Testing