# Riya Sharma

♥ Noida, India 🤳 8755409634 🗷 sharmariya36246@gmail.com 🛅 riya-sharma31 👩 Riya8532

## Education

## JSS Academy Of Technical Education, Noida

Btech in ECE (GPA: 8.38/10.0)

Dec 2020 - Aug 2024 Noida, UP

Programming

Sanskar Public School, Mathura

April 2020

Mathura. UP

Intermediate(percentage:91.2/100)

## Relevant Coursework

• Data Structures & Algorithms

• SQL

DBMS

Operating System Communication

Networks

• Object Oriented

#### EXPERIENCE

Kellton Tech. July 2023 - Sep 2023

Frontend Developer Intern

Gurgaon

- Collaborated with the team to create responsive and visually appealing user interfaces, Demonstrated adaptability and a willingness to learn in a dynamic work environment.
- Gained proficiency in HTML, CSS, JavaScript, and front-end frameworks.

# **Projects**

 $\mathbf{CRYPTOFORGE} \mid Java$ March 2023

- A Data Security project using three key security; Color Key, Key Values and Armstrong Number
- Implemented Armstrong and Color Cryptography methods in Java to convert plain text into cipher text
- Achieved enhanced data security through assymetric key cryptography techniques
- Demonstrated problem-solving skills and algorithmic thinking in data security with cryptography.
- GithubRepo: https://github.com/Riya8532/CryptoForge

## FITRAHO | HTML5, CSS, REACT

December 2022

- This project aims to help individuals maintain an active lifestyle by offering a wide range of exercises, workout routines, and fitness tips.
- It is a front-end project built using HTML, CSS, JAVASCRIPT to provide a comprehensive fitness resource for users.
- GithubRepo: https://github.com/Riya8532/Fit\_Raho

## RSA Implementation Using FPGA | Verilog(Software),FPGA(Hardware)

October 2023-Ongoing

- This is my final year ECE project that focusses on data security.
- RSA Technique is used here for data security.
- Efficient RSA Operations: The primary objective is to design, implement, and optimize RSA hardware components on an FPGA board.
- Utilize the capabilities of an FPGA to accelerate the RSA algorithm by leveraging parallel processing and other hardware optimization techniques, thus making it suitable for applications requiring quick cryptographic processing.

## Technical Skills

Languages: Java, HTML, CSS, JavaScript, SQL Developer Tools: GitHub, VS Code, Eclipse

Frameworks: React, Bootstrap

#### Achievements

- Institute Rank-52 out of 1100 geeks by geeksforgeeks
- Leetcode Contest highest ranking 1340
- WINNER(x2) of AKTU STATES SPORTSFEST 2021-22
- WINNER(x2) of AKTU ZONALS SPORTSFEST 2022-23.
- Open Source Contributor at GSSOC'22 and Hacktoberfest'22.