

# Sagar Gulia

[WEBSITE : https://my-portfolio-omega-beige.vercel.app/](https://my-portfolio-omega-beige.vercel.app/)

8683-045-313 | [sagargulia1689@gmail.com](mailto:sagargulia1689@gmail.com)

## EDUCATION

**Indira Gandhi University**  
MEERPUR, HARYANA  
COMPUTER SCIENCE AND  
ENGINEERING 2027

### DRA SR. SEC. SCHOOL

Gubhana, Haryana  
XII 88.4% 2023

### RISHIKUL ARYA PUBLIC SCHOOL

Gubhana, Haryana  
X 95.4% 2020

## ABOUT

PHONE: 868-304-5313  
GitHub: sagargulia001

## COURSEWORK

### UNDERGRADUATE

Data Structures and Algorithms  
Web Development  
Operating Systems  
Computer Networks  
Database Management System  
Object Oriented Programming

### SKILLS PROGRAMMING

- Competitive Programming
- Object Oriented Programming
- C++
- PYTHON
- JAVA
- SQL
- JavaScript
- React
- Next
- Typescript
- Tailwind

## CODING PROFILES

### LEETCODE

- 230+ PROBLEMS SOLVED AT LEETCODE.

| [LINK](#)

### CODECHEF

- 2-STAR CODER AT CODECHEF

| [LINK](#)

## PROJECTS

### Neighbor Share

| [LINK](#)

| [DEMO VIDEO](#)

| [GITHUB](#)

### *HTML, Tailwind, JavaScript*

- Front-end website built with HTML5, Tailwind CSS, and Vanilla JavaScript.
- A community-first platform to buy, sell, lend/borrow, and donate items locally.
- Interactive User Interface.
- Realtime item list updates for a seamless browsing experience.

### Portfolio Website

| [LINK](#)

| [DEMO VIDEO](#)

| [GITHUB](#)

### *HTML, CSS, JavaScript*

- Developed and deployed a responsive personal portfolio website to showcase projects, skills, and certifications.
- Implemented smooth navigation, dynamic project cards, and interactive UI elements using JavaScript.
- Utilized semantic HTML and modular CSS for clean structure, reusability, and maintainability.
- Integrated responsive design principles and media queries to ensure mobile-friendliness across devices.
- Enhanced user experience with JavaScript-driven features like tabbed content, animations, and form validation.

## CERTIFICATIONS & SKILL BADGES

### Google Cloud Badges:

- Cloud Foundations (Infra, Networking, Security, Data, ML & AI)
- Prepare Data for ML APIs on Google Cloud
- Build a Secure Google Cloud Network
- Security Practices with Google Security Operations – SIEM

### AI & Generative AI:

- Level 3 GenAI: Prompt Engineering
- Generative AI & LLM Fundamentals
- Responsible AI: Introduction & Applying AI Principles with Google Cloud

### Infosys Springboard:

- HTML5 and CSS3
- JavaScript Essentials