SOMALIKA

arorasomalika@gmail.com | +91-7982693349 | Github | Leetcode | LINKEDIN

Professional Summary

SRM University Sonepat Delhi-NCR, India

Detail-oriented Computer Science student with hands-on experience in full-stack development and a strong foundation in Data Structures and Algorithms. Demonstrated success in developing efficient web applications and implementing innovative solutions to complex problems.

Education

B. Tech CSE CGPA: 7.99	(expected)
Happy Home Public School, India ■ CSBE (Class XII), Aggregate:86%	2021 - 2022
Happy Home Public School, India • CBSE (Class X), Aggregate:89.8%	2019 - 2020

Skills

Languages: C, Java, Python

Web Technologies: HTML, CSS, JavaScript, React, Next.js

Database: MySQL, Firebase Version Control: Git, GitHub Developer Tools: VS Code

CS Fundamentals: Computer Network, Operating System, DBMS, Object Oriented Programming

Other: Data Structures and Algorithms

Work Experience

CodSoft Internship & Training Program in Java Development

Aug '24 - Sept '24

2022 - 2026

- Successfully completed an intensive Java development internship at CodSoft, gaining hands-on experience in full-stack application development.
- Developed expertise in Java, OOP, database integration, and version control while working on real-world projects.
- Built 3 applications, including a **Number Game** and a **University Management System**, demonstrating problem-solving and software development skills.
- Contributed to project efficiency and code quality, enhancing the company's training ecosystem while improving collaboration and workflow.

Projects

Doctor's Appointment Booking System

Dec '24

Live Demo | Github

- Architected a role-based healthcare platform serving 3 user types (patients, doctors, admins) using React, Next.js,
 and Firebase
- Streamlined appointment scheduling process, reducing booking time by 60% through automated real-time updates
- Integrated Firebase authentication system, achieving 99.9% uptime and securing data for 50+ user records
- Engineered an analytics dashboard that processed 500+ monthly appointments with 95% accuracy in reporting
- Decreased appointment no-show rates by 40%

University Management System

Aug '24

- Github
 - Spearheaded development of comprehensive Java Swing-based academic management platform
 - Optimized student registration process, reducing administrative processing time by 50%
 - Designed and implemented GPA calculation system with 100% accuracy for 200+ student records
 - Created intuitive GUI using Swing components, increasing user satisfaction by 85% among administrative staff
 - Accelerated course management efficiency by 70% through streamlined CRUD operations

Certifications

- CodSoft Internship and Training Program | Java Development
- Participated in several Coding Rounds

Achievements

- Secured **2nd Runner-up** position among 50+ teams in College Hackathon
- 300+ questions solved on Leetcode with a 50 days Badge.