Shaurya Gupta

LinkedIn: linkedin.com/in/shaurya-gupta

Email: shauryagupta118@gmail.com
LeetCode: leetcode.com/u/shauryagupta118

GitHub: github.com/CodebyShaurya

Mobile: +91-8383822020

EDUCATION

University School of Information, Communication and Technology

Delhi, India

Bachelor of Technology - Information Technology (CGPA-8.2)

 $November\ 2022\ \text{-}\ August\ 2026$

Rosary Senior Secondary School

Delhi, India

Class XII (94%)

April 2021 - March 2022

SKILLS SUMMARY

Languages: Python,, Javascript, C#, C++, TypeScript
 Frameworks: React.Js. Node is. Express is. Linux

Frameworks: ReactJs, Node.js, Express.js, Linux
 Database: MySQL, PostgreSQL, MongoDB

Technical Skills: DSA, Database Design, System Design
 Soft Skills: Teamwork, Communication, Problem Solving

Work Experience

Novarius Global [Link]

Internship

- Developed the UCC Complaint System, a comprehensive platform used by Jio, Vi, and Airtel for managing unsolicited commercial communication (UCC) complaints. The system allows for seamless complaint registration, automated email notifications, and detailed report generation.
- Built using React.js, Node.js, Express, Tailwind CSS, and PostgreSQL, ensuring a scalable, efficient, and responsive user experience.

ACHIEVEMENTS

- 2nd Runner-up at MasterCard AI Garage x Geek Room x Code Cubicles 3.0.
- Cleared within the top 95 teams in Google AI Impact Hackathon from coders all over the world.
- Knight on Leetcode with over 1800 rating among top 25 percent leetcoders.
- Founder of Tech Bulletin, a community with 1000+ members.
- Secured 1st, 2nd, best script and many other titles in street play competitions.
- Ranked 4th in Geeks for Geeks Hackfest Delhi Hackathon 2024 among 150 teams.
- 1st position in Web Battle ACM Hashtech 2023 among 50 participants.
- Advanced to Round 2 in Meta Hacker Cup 2024, ranked among the top 5000 coders globally.

ACADEMIC PROJECTS

• Edusync Web Application:

Link

This project won 2nd Runner-up at MasterCard AI Garage x Code Cubicles 3.0. To be presented at MasterCard Symposium of 2025

Designed to provide personalized learning experiences for neurodiverse students using advanced technologies such as speech recognition, AI-driven interactions, and 3D modeling. Features include AtoZ Learning with visual and auditory support, and a Generative AI chatbot for real-time conversations to enhance communication skills.

Tech: React.js, Node.js, 3D Modeling, AI

• ResQAI - Disaster Management Platform:

Link

An AI-powered disaster management platform enhancing coordination among government agencies, citizens, volunteers, and NGOs.

Features real-time disaster severity prediction, resource allocation, and response suggestions. Includes live updates, donation drives, and volunteer mobilization for disasters like earthquakes, floods, and cyclones.

Tech: Next.js, Node.js, AI/ML, Tailwind CSS, AWS

VOLUNTEER EXPERIENCE

Aveksha - The Dramatic Society of USS

USS.GGSIPU

November 2022 - Present

- o Helped conduct competitions and maintained public relations with societies across Delhi.
- Won multiple street play competitions.

Software Development Cell

USICT, GGSIPU

Web Mentor

President

 $September\ 2023\ -\ Present$

- Worked on projects such as SFS, Anugoonj website 24 and 2025, and the Research Paper Platform, which has 10,000+ users.
- o Conducted roadmap sessions and organized web development competitions.