

# Shivam Tripathi

✉ mr.shivamtripathi555@gmail.com ☎ 8826734245 📍 Delhi 🔗 LinkedIn 🐙 GitHub 🚀 Leetcode

## EDUCATION

Bachelor Of Technology - Computer Science Engineering	2022 – 2026
Sunderdeep Engineering College ,Ghaziabad	CGPA - 7.12
Senior Secondary	2022
Anglo Sanskrit Victoria Jubilee , Daryaganj Delhi	83%
Secondary	2020
Shibban Modern Public School , Delhi	79%

## Skills

### Technical Skills

- **Programming:** C++ , JavaScript .
- **Web Development:** HTML, CSS, ReactJS.
- **Version Control & Tools:** Git, GitHub, VS Code.
- **Core CS Concepts:** DBMS, OS, CN, OOPs, LLD .

### Soft Skill

- **Teamwork** – Proven in organising SGU Hackathon 2025 and winning multiple hackathons.
- **Graphic Design** – Created posters, carousels, and social content for brands like Geeta Transcript.
- **Video Editing** – Edited videos for YouTube content.

## WORK EXPERIENCE

Fundraising Intern at Muskurahat Foundation	01/2025 – 02/2025
<ul style="list-style-type: none"><li>■ Raised funds and awareness to support children's education .</li><li>■ Reached out to potential donors through personal and social outreach.</li><li>■ Learned nonprofit communication, empathy-driven storytelling, and teamwork.</li></ul>	

## PROJECTS

### Food Wallah — Food Delivery Web App

**Tech Stack** - React · Redux · REST APIs · Express (Proxy) · Local JSON Mocks · CSS3/Tailwind

- Developed a multi-page food-delivery web app inspired by Swiggy, featuring restaurant listings, menus, cart, and order-summary flow showing total items, price, and estimated delivery time.
- Integrated real Swiggy APIs during development and created local JSON mocks for public demo; implemented dynamic filtering and sorting (Veg/Non-Veg, rating, cost).
- Resolved CORS issues by setting up a lightweight Express proxy server; managed global state using Redux for cart and order management.
- Deployed responsive frontend demo and published a well-documented GitHub repo with environment configuration and setup guide.

### GitHub User Explorer

**Tech Stack** - React.js, JavaScript, GitHub REST API

- Developed an interactive web app to explore random GitHub users and search specific profiles in **real time**.
- Integrated GitHub REST API with React hooks (useState, useEffect) for dynamic data rendering and error handling.
- Designed a responsive UI using CSS Flexbox and deployed the project on Netlify for public access. 🔗 [Live Demo](#)

## ACHIVEMENTS

- **Winner – GeeksforGeeks Hackafest 2024** Led Team Auspicious Wisdom Bits to 1st place by building a smart tour & travel website with weather-based suggestions, multilingual support, API-free chatbot, and budget filters.
- **Finalist IIIT Delhi Hackathon (INFRONIX)** Built an RFID-based Lost & Found system using ESP32 and AI. Ranked 12th among 300+ teams, showing strong IoT and problem-solving skills.
- **Organizer – SGU Hackathon 2025** Managed sponsorships and finance. Helped organize a college-level hackathon with 200+ participants and brands like Unstop, InterviewBuddy™, and Balsamiq on board.
- **Solved 100+ DSA problems** across **LeetCode** and **GeeksforGeeks**, strengthening problem-solving and analytical skills using C++.

## ROLE AND RESPONSIBILITY

- **Technical Lead** – HackerWorld Coding Club Handled project development, code reviews, and helped juniors in MERN stack and tech-related tasks. 05/2024 – 03/2025
- Managed team coordination, sponsor communication, and event planning during major events like SGU Hackathon 2025.