SRISHTI GUPTA

Full Stack Web Developer | BCA Student

🎎 Gwalior, India | 🖂 srishtigupta97527@gmail.com | 🧠 +91 97527 66903 |⟨/⟩ leetcode

GitHub: github.com/srishtigupta1234 | in LinkedIn: linkedin.com/in/srishti-gupta-ab6092323

SUMMARY

Motivated and solution-driven BCA student with a strong foundation in **full-stack development**, **object-oriented programming**, and **data structures**. Proven experience in building scalable, responsive web applications using JavaScript, Java, React, Firebase, and Spring Boot. Passionate about problem-solving, innovation, and contributing to impactful tech solutions. Actively seeking a software engineering internship at Microsoft to work in collaborative, agile environments and drive real-world impact.

EDUCATION

Bachelor of Computer Applications (BCA) — Jiwaji University, Gwalior 2024 − Present | ★ 8.6 SGPA (Expected Graduation: 2027)

Higher Secondary (Commerce + Mathematics) — Govt. Excellence School, Gwalior 2023 - 2024 | ♦ 87.8%

EXPERIENCE

Web Development Intern — Unified Mentor (Remote) April 2025 – May 2025

- Developed dynamic web applications using HTML, CSS, and Firebase backend.
- Built reusable components and dashboards for student profile and application management.
- Integrated real-time database functionalities, enhancing app performance by 40%.
- Collaborated in an agile team environment using Git and GitHub for version control.

DSA + Java Intern (Virtual Training Program) — Sure Trust (Remote) July 2025 – Dec 2025 (Ongoing)

- Engaged in intensive hands-on training focused on Java programming and data structures.
- Solving 100+ problems across arrays, recursion, linked lists, and OOP concepts.
- Participating in weekly mock interviews, peer code reviews, and mentorship sessions.
- Strengthening coding logic for real-world problem-solving and technical interviews.

PROJECTS

Digital Gram Panchayat (DGP) - Rural Scheme Management Platform

2024 HTML5, CSS3, JavaScript, Firebase Live Demo

- Reduced manual form processing time by 70% by digitizing government schemes.
- Implemented dynamic form generation, real-time tracking, and document uploads.
- Enabled 200+ rural users to apply for schemes via mobile-responsive dashboard.
- Role-based access control (Admin, Staff, Citizens) implemented using Firebase Auth.

(3) Career Campus – College Recommendation & Application Portal

2024 | HTML, CSS, JavaScript, Firebase | Live Demo

- Facilitated 100+ student applications using dynamic, eligibility-based forms.
- Designed admin and student dashboards to track applications and college data.
- Implemented secure Firebase Auth for login and form submission tracking.

SKILLS

- Languages: Java, JavaScript, Python, SQL
- Frontend: HTML5, CSS3, React.js, Vite
- Backend: Spring Boot, Firebase, REST APIs
- Databases: Firebase Realtime DB, MySQL
- Version Control & DevOps: Git, GitHub, Netlify
- Cloud Concepts: Firebase Hosting, Authentication, Storage (familiar with Azure fundamentals
- API & Testing Tools: Swagger UI, Postman
- **Soft skills**: Problem Solving, Communication, Leadership, Teamwork, Creative Thinking, Adaptability.