

SRISHTI GUPTA

Full Stack Web Developer | MERN Stack Developer

📍 Gwalior, India | 📩 srishtigupta97527@gmail.com | 📞 +91 97527 66903 | ↗ Leetcode
❖ GitHub: github.com/srishtigupta1234 | LinkedIn: linkedin.com/in/srishti-gupta-ab6092323 | Portfolio website

SUMMARY

A proactive and solution-driven BCA student with a robust foundation in **full-stack development**, **Data Structures (DSA)**, and **Object-Oriented Programming (OOP)**. I'm skilled in architecting and deploying scalable, responsive web applications using a modern tech stack that includes **JavaScript**, **Java**, **React**, **Firebase**, and **Spring Boot**. Passionate about leveraging technology to solve complex problems, I am actively seeking a **Software Engineering Internship** to contribute to products that make a tangible, real-world impact within a collaborative, agile environment.

EDUCATION

Bachelor of Computer Applications (BCA) — Jiwaji University, Gwalior
2024 – Present | 🎓 8.43 CGPA (Expected Graduation: 2027)

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

EXPERIENCE

Google Student Campus Ambassador — Google September 2025 – Present

- Promoted Google initiatives on campus by organizing workshops and events to showcase technologies and career opportunities.

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

- Engaged in a virtual training program focused on Java and Data Structures, solving over 100 problems across various concepts.

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

- Developed dynamic web applications using HTML, CSS, and Firebase, enhancing app performance by 40%.

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.

❖ **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, MongoDB, Node.js
- 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, Community Outreaching, Event Organisation, Leadership, Teamwork, Creative Thinking, Adaptability.