

AMAN SHRIVASTAV

📞 +91 9315596497

✉️ saurabhsrivastav6@gmail.com

LinkedIn

Github

LeetCode

Education

Ajay Kumar Garg Engineering College, Ghaziabad
B.Tech in Computer Science & Engineering

2023 – 2026
CGPA: 7.98

Government Polytechnic Azamgarh, U.P
Diploma in Mechanical Engineering

2020 – 2023
Percentage: 80%

Technical Skills

Languages: C, C++, Python, JavaScript, HTML, CSS

Frameworks: React.js, Node.js, Express.js, Tailwind CSS, Bootstrap

Databases: SQL, MongoDB

Developer Tools: Git/GitHub, Postman, VS Code, SQL Workbench, Jupyter Notebook

CS Fundamentals: OS, DBMS, Networking, DSA

Experience

SOFTPRO INDIA (P) Ltd.

1 July 2025 – 31 Aug 2025

Full Stack Developer Intern (MERN)

- Developed and deployed a full-stack web application using React.js, Node.js, and Express.js, improving system performance by 50%.
- Implemented RESTful APIs, integrated MongoDB, and optimized backend logic for scalability and high traffic handling.
- Learned industry-standard MERN development workflows at Softpro, creating full-stack features through guided mentorship and structured hands-on sessions.

Projects

WHIZCHAT (Chatbot) — Gemini API, React.js, Node.js, Appwrite, Tailwind CSS [Link](#) — [GitHub](#)

- Developed an intelligent AI-powered chatbot providing fast, interactive, and natural conversations using the Gemini API.
- Built a clean and responsive frontend with React.js and Tailwind CSS, featuring real-time message rendering and smooth UI. Implemented secure authentication, user management, and message storage with Appwrite backend services.

GLOBALLODGE (Rental Platform) — Node.js, Express.js, MongoDB, EJS [Link](#) — [GitHub](#)

- Built a property rental platform enabling property listing, booking, and user authentication.
- Implemented secure user authentication and authorization with complete CRUD functionality for property management.
- Developed scalable backend with Express.js and MongoDB for dynamic data handling and efficient server performance.

HEALTHNEXUS (Healthcare System) — MERN Stack [Link](#) — [GitHub](#)

- Developed modules for appointments, patients, doctors, and medical reports with a secure backend architecture.
- Added role-based dashboards and secure authentication flow. Streamlined hospital operations by automating appointment booking, medical record management, and doctor-patient communication workflows.

Certifications

- Web Development – Udemy [Link](#)
- Full Stack Development – Infosys Springboard [Link](#)
- Python – Infosys Springboard [Link](#)
- Frontend Development – Great Learning [Link](#)

Achievements & Extracurricular

- Solved 280+ problems on LeetCode, strengthening problem-solving and DSA skills.
- Completed 4-week **Project-Based Summer Training** in Frontend Development from **IBM SkillBuild (CSRBOX)** ([Certificate Link](#)).
- Participated in the **Let's Code – Battle of Logic** Virtual Hackathon; secured **712th rank** in Aptitude Qualifier Round and **27th rank** in the DSA Final Logic Round ([Certificate Link](#)).
- Attended **GDSC Devtown Bootcamp** focused on C++, Data Structures, and Algorithms.
- Completed **30 Days DSA Bootcamp in C++** on the Unstop Platform ([Certificate Link](#)).