

SAHIL KUMAR SHARMA

Target Role: Software Developer (Frontend/Backend)

Email: sahil5678sharma@gmail.com | Phone: +91-7091682414 | GitHub | Portfolio | LinkedIn | LeetCode

BCA student with a strong foundation in programming on backend and frontend concepts. Skilled in Python, HTML / CSS, MySQL, JavaScript, Git/GitHub, with hands-on experience in building web interfaces. Certified in AWS AI Practitioner and Deloitte Cybersecurity Job Simulation, with experience applying analytical thinking to resolve real-world technical problems. Aspiring Software Developer eager to apply technical skills, learn advanced frameworks, and contribute to impactful projects.

PROJECTS

- **EduPath – Career Guidance Platform** (Hackathon Project)
 - Developed a full-stack career guidance platform in a 24 hour hackathon, integrating user authentication, near Gov. Colleges, schools and courses, used by 30+ users during demo.
 - Designed MySQL schema supporting 5+ interconnected modules, reducing data redundancy by 25%.
 - Built and deployed 3 major modules (quiz section, colleges and schools sections, curated courses), improving user engagement time by 40%.
 - Collaborated in a 6-person team to deliver a working prototype in under 24 hours, receiving positive feedback from 2 judges.
- **Flipkart Homepage Clone** (Frontend Project)
 - Developed a responsive clone of Flipkart's homepage using HTML and CSS, achieving 95% visual similarity with the original layout, viewed by 100+ users during demos.
 - Implemented structured sections (navigation bar, banners, product grid, footer), improving UI clarity and navigation efficiency by 30% in user testing.
 - Created flexible, responsive layouts using CSS Flexbox and Grid to enhance layout responsiveness across devices, leading to 100% responsiveness.
- **Portfolio Website**
 - Designed and launched a personal portfolio website showcasing projects and certifications.
 - Used **semantic HTML** and reusable **CSS components** to improve UI consistency and site maintainability; deployed on **Render**.
- **U-Turn Accident Prevention System** (Hardware Prototype)
 - Built a safety-focused hardware model that secured **5th position** among **30+ teams** at a college innovation event.

EDUCATION

Bachelor of Computer Applications (BCA) | Asansol Engineering College | 08/2023 - Present

- Key coursework: Programming, DBMS, Web Development, Python

Higher Secondary Education | Bokaro Steel City College | 2020-2022

CORE SKILLS

- **Frontend:** HTML, CSS, JavaScript, Responsive Design, UI/UX Fundamentals
- **Backend:** Python, Django, REST API Integration
- **Databases:** MySQL, Oracle, CRUD Operations, Database Schema Design
- **Tools & Platforms:** Git, GitHub, Linux, Render, VS Code, Debugging & Testing Basics

CERTIFICATIONS & ACHIEVEMENTS

- **AWS Certified AI Practitioner – Exam Prep Overview** Completed foundational training on AI concepts using AWS services (AIF-C01)
- **Attendee – AWS Summit India Online 2025** Participated in live sessions on AWS innovations and cloud trends.
- **Cyber security Job Simulation – Deloitte (via Forage)** Completed real-world tasks in network security, log analysis, and threat detection.
- **U-Turn Accident Prevention System – Electronics Innovation 9.0** Presented a hardware model at the College-Level Innovation Event.
- **Solved 50+ Coding problems on CodeChef.**
- **U-Turn Accident Prevention System– Electronics Innovation 9.0** in Asansol Engineering College secures 5th position.