SURAJ SINGH

Gorakhpur, +91 7317523596, <u>suraj.singh_cs23@gla.ac.in</u> <u>LinkedIn</u>, <u>GitHub</u>



EDUCATION

Bachelor of Technology in Computer Science, *GLA University, Mathura, CGPA:6.66*Intermediate, Little Flower School, Gorakhpur, *Percentage:87.2%*High School, Little Flower School, Gorakhpur, *Percentage:62%*

May 2023 May 2021

June 2027

INTERNSHIP/ TRAINING EXPERIENCE

• None to date; actively seeking a Website Developer or Front-End Development internship.

PROJECTS

Meta Front-End Developer Capstone Project (GitHub)

June 2025- July 2025

- Solo capstone for the Meta Front-End Developer Professional Certificate: built a fully responsive, multi-page web application that consumes REST APIs and manages state client-side.
- Implemented user authentication flow, dynamic component rendering, and error-handling for poor network conditions.
- Technologies & tools: HTML5, CSS3 (Flexbox, Grid), JavaScript (ES6+), React (Hooks, Context API), Axios, Bootstrap, Git & GitHub.

Personal Portfolio Website (In Progress)

- Designing and developing a single-page React/Next.js portfolio to showcase projects, skills, and contact information.
- Implementing dark/light mode toggle, responsive layouts, and a CMS-driven blog section.
- Technologies & tools: Next.js, Tailwind CSS, Framer Motion, Markdown, Vercel deployment.

SKILLS

Programming Languages: Python, Java, SQL, C, MS Excel

Libraries: Scikit-learn, Flask , React **Data Tools**: NumPy, Pandas, DBMS **Deployment**: Flask, Docker, Git

Soft Skills: Effective Communication, Interpersonal Skills, Leadership, English Proficiency (Spoken, Writing)

PROFESSIONAL ACHIEVEMENTS/ CERTIFICATIONS

- Career Success (Coursera)
- Google AI Essentials (Coursera)
- Introduction to Cyber Security (Coursera)
- Google Cybersecurity (Coursera)
- Meta Front-End Developer (Coursera)
- Meta Back-End Developer (Coursera)
- Dark Web Complete Course for Beginners (Udemy, 2025)

CO-CURRICULAR ACTIVITIES

- Participant, Technavya Hackathon (University-level tech event, GLA) Collaborated in a five-member team to design and prototype a web scraper app.
- Ongoing Contributor, Google Arcade Coding Challenges (Online), Since April 2025: Solve weekly puzzles and algorithmic problems to sharpen data-structures and problem-solving skills.

DECLARATION_

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.