

Subho Bag

bagsubho41@gmail.com |

[github](#)

[Linkedin](#)

SKILLS

- Web Programming: HTML, CSS, JavaScript
- Programming: Python, Java, C++, SQL, DBMS
- Cybersecurity: Ethical Hacking, Burp Suite, Networking
- Data: Pandas NumPy, Matplotlib
- Soft Skills: Problem Solving, Teamwork, CommunicationSelf-Motivation & Discipline, Creative Thinking

EDUCATION

- B.A. Computer Programming – School of Open Learning Delhi University (Expected 2026)
- Apna college: Java + DSA (in-progress)

EXPERIENCE

Self-Learning & Personal Projects

Jan 2023 – Present

- Built multiple web development projects using HTML, CSS, JavaScript, and Node.js.
- Currently learning Cybersecurity and Ethical Hacking, practicing on platforms like TryHackMe and Hack The Box.
- Created small-scale e-commerce website prototypes like SubhoBazar and portfolio.
- Gained practical understanding of frontend design, backend logic, and database handling.

ACADEMIC PROJECTS

• Smart Attendance System (QR Code Based)

Developed a smart attendance management system using QR code scanning to automate and digitize attendance records. Each student has a unique QR code that, when scanned, automatically marks attendance in the database. The system includes a separate admin panel where administrators can view daily attendance, manage student records, and download reports in DOC format. This reduces manual work, minimizes errors, and ensures secure, real-time tracking.

ACHIEVEMENTS / HOBBIES

Regularly practice **coding**, **ethical hacking**, and **fitness** as part of personal growth. Passionate about **technology**, **innovation**, and **continuous learning**. Enjoy listening to music, reading tech blogs, and designing creative websites.

Certifications

- Coursera: [Google Cybersecurity](#)

Languages:

English (Fluent), Hindi (Fluent), Bengali (Native)

