

Md Saiful Haque Umar

07492775112 | Email: saifulhaqueumar@gmail.com | LinkedIn: [Saiful Haque Umar](#) | Portfolio: [ePortfolio](#)

PERSONAL PROFILE

A highly motivated final year BSc (Hons) Computer Science student at London South Bank University, passionate about turning code into impactful solutions and driving results in dynamic environments. With hands-on experience in front-end web development at The IT Aid and a strong foundation in key programming languages like Python, Java and C, I thrive on building intuitive and visually engaging digital experiences. Looking for an opportunity as Front-End Web developer and Data Analyst.

KEY SKILLS

- | | | |
|---|--|---|
| <ul style="list-style-type: none">• Web Development: HTML, CSS, JavaScript, React.• Web Design: Canva, Figma, Adobe Express. | <ul style="list-style-type: none">• Data Analysis: MySQL, Tableau, Power BI, Excel• Programming Languages: Python, C, Java. | <ul style="list-style-type: none">• Professional Skills: Effective communication, strong teamwork and proven team leadership skills. |
|---|--|---|

EDUCATION

LONDON SOUTH BANK UNIVERSITY

BSc (Honours) Computer Science and Informatics.

London, UK

October 2023 - Present.

- *LSBU Smart Attendance System project.* Link: [Smart Attendance System](#)
- *Web feedback project.* Link: [Feedback App](#)
- *Network Router Project.* Video link: [Building Network Router by Raspberry Pie](#)
- *Family Legal App Project.* Link: [Family First Legal](#)
- **Key modules** – Fundamental of Software Development, Fundamental of Computer Science, Data Structure and Algorithm, Discrete Mathematics, Requirement and Analysis, Professional Practice, Object Oriented Programming, Operating Systems, Principles of Data Network, Advanced Programming, Software Engineering, Big Data and Database Management, ICT (Law and Tech) Project Management in Practice, Data Mining.

Border Guard Public School and College

HSC (A Level), Science. Grade: GPA-5 (A*)

Sylhet, Bangladesh

June 2019 – February 2022.

- *Practical learning, communication, Group Work.*
- *Physics, Chemistry, Biology, Higher mathematics, Information and Communication Technology.*

WORK EXPERIENCE

CSI Ambassador

London South Bank University

July 2024 - Present

- Coding problem solving (Coding Game), Networking in Cisco packet tracer.
- Lego Robotics (Python)
- Teamwork, Communication, Leadership.

Trading Assistant

Sainsbury's- London, Uk

October 2023 – Present

- Customer Satisfaction
- Team leadership, Teamwork, Time management.

Front-end Web Developer

The IT Aid- Sylhet, Bangladesh

February 2022 – September 2022

- Responsive web design and Front-end web development.
- Agile Project Management in Jira and Trello.
- HTML, CSS, JavaScript, Bootstrap, WordPress, React, GitHub.

VOLUNTEERING

Peer Assisted Learning

London South Bank University

November 2025 – Present

- Supporting first-year students facing difficulties in coding and specific modules.
- Explaining complex topics clearly and simply
- Encouraging confidence and collaborative learning

Community Based Volunteer

Metropolitan Police- London, Uk.

June 2025 – Present

- Gain unique insight into the Metropolitan Police through hands-on experience.
- Assist with activities such as weapon sweeps, crime prevention events, and patrols.
- Be part of a team making a real difference in communities across London.

EXTRA-CURRICULAR ACHIEVEMENTS

Student Ambassador

London South Bank University

July 2024 - Present

- Actively engage in Event Management, Student Service.
- Participating in Open days at the university, showing new and prospective students around the campus etc.

ADDITIONAL TRAINING

- Online training: Neet code Online Coding and problem solving.
- LinkedIn learning.

LANGUAGES

- Bangla: Bilingual language.
- Hindi: Full professional proficiency.

HOBBIES & INTERESTS

- Coding problem solving, Research.
- Photoshop editing.
- Watching movies, reading books and comics.
- Like to play and watch football games, which increase team working ability and analysing team members' weak points and strong points.