Sakib Imamul Hoque

London, England | Mobile: 07368520305 | sakibimamul03@gmail.com | www.linkedin.com/in/sbque05

PERSONAL PROFILE

As a second-year BSc Computer Science student at City University, I am passionate about web development and creating responsive, user-friendly applications. Recently, I have also begun exploring artificial intelligence and its potential in modern technology. My goal is to combine these interests to design impactful applications and solve challenging problems, building a strong foundation for a successful career in software engineering.

EDUCATION

City St George's, University of London

London

BSc (Hons) Computer Science

Graduation Date: May 2026

WORK EXPERIENCE

London, Private tutorLondonPrivate TutorSep 2023 - Feb 2024

• Delivered A-level mathematics lessons to 3 Year 13 students.

- Provided tutoring for 2 Year 7 students in foundational subjects.
- Tailored teaching methods to suit diverse learning styles.
- Demonstrated ability to improve academic performance and boost student confidence.

TPXImpact London

Placement Participant

Aug 2022 - Aug 2022

- Acquired an introduction to front-end coding languages HTML, CSS, and JavaScript.
- Collaborated with other participants to complete a website development project, in which I contributed by adding a menu bar and interactable buttons.
- Developed a solid understanding of HTML basics through hands-on experience and project.
- Participated in a mock interview with the recruiting team, honing professional communication and gained insights into the professional environment.

PROJECT EXPERIENCE

Movie Review app

London

application developer

- **Developed** a movie app that fetches data from TMDb API, displaying 20 movie posters, titles, and details.
- Implemented key features: search functionality, pagination, dark/light mode toggle, and movie sorting.
- Built a review system and favourites list with persistence using local storage.
- Technologies/Skills: React, Axios, Router, Local Storage, API integration.

Imperial College London

London

Participant

- Collaborated in a team of 6 to create a website connecting volunteer dentists with underserved communities in Pakistan.
- Developed core sections like navigation, 'about', 'dentist login', and 'admin login' using HTML and CSS.
- Implemented functionality for dentists to input patient information and access records.
- Technologies/Skills: HTML, CSS, Web Design, Form Handling, Team Collaboration.

TECHNICAL SKILLS

Programming Languages: Java, Python, C++, SQL, JavaScript, HTML, CSS

Frameworks: React

Developer Tools: Git, VS Code, IntelliJ, figma