Salman Hussain

 $\frac{\text{salmanhussain6999@gmail.com}}{\text{Tower Hamlets. London}} \mid \underline{\text{linkedin}} \mid \underline{\text{github.com/SalmanHussain2006}} \mid \underline{\text{salmanhussain2006.github.io/salmanhussain}} - \underline{\text{Tower Hamlets. London}}$

EDUCATION

Queen Mary University Of London

Computer Science Bsc (Hons)

Predicted 1st Class. 1st Year: 8 Grade A's

London, United Kingdom

Sept. 2024 - Jul 2027

Stepney All Saints Sixth Form

A-Level

Computer Science A, Physics A, Maths A, EPQ A (AS)

London, United Kingdom

Sept. 2022 - Jul 2024

Experience

Contracted Student Ambassador

Oct 2024 – Present

Queen Mary University Of London

Mile End, Tower Hamlets

- Supported guiding 500+ prospective students at open days and campus tours, boosting engagement by 20%.
- Managed 350+ attendee registrations for high-profile events such as Night Of Sciences 2025.
- Oversaw youth outreach programme with 170+ participants, a 90% YoY increase, breaking previous attendance records.

Enquiry Management

Apr. 2025 – Present

Queen Mary University Of London

Mile End, Tower Hamlets

- Managing social media and emails, resolving 100+ weekly queries from prospective students via Salesforce and Sprout Social, ensuring accurate and timely responses.
- · Directing and liasing with admissions, accommodations, and answering any course-related queries

Microsoft I Accelerator - Team Lead

Jul. 2025

Microsoft UK

London, United Kingdom

- Led a **5-person team** to develop "**SparkHive**", a Microsoft 365 Copilot solution automating scheduling and meeting workflows.
- Coordinated team strategy and final presentation, improving team efficiency by 30% across the project
- Delivered a 7-minute pitch to 30+ attendees, winning Best Pitch & Best Solution Award out of 6 teams.

Web Development Intern (HAF Programme Page)

May. $2025 - Jul \ 2025$

The Akshaya Patra Foundation

Remote, London

- Designed and deployed a 12-section responsive landing page using WordPress (WPBakery) and Figma wireframes.
- Enhanced SEO score from $8 \to 65+$, improving site discoverability and engagement by 50%.
- Delivered a stakeholder-approved UI/UX to support a programme reaching 500+ families annually.

PROJECTS

Santa vs Not Santa Classifier | Python, TensorFlow, CNN, VGG16

Dec 2024

- Developed a Convolutional Neural Network (CNN) using transfer learning (VGG16), achieving 87.99% accuracy on test data.
- Applied data augmentation on 2K+ images to enhance model generalisation and reduce overfitting.
- Competed as a **solo team**, securing **3rd place** in the QMUL Machine Learning Society Hackathon and later awarded the **Best Submission Award 2025**.

Airborne Flyers | Python, Pygame, AppJar, SQLite

2023

• Developed a retro-inspired Flappy Bird game featuring login/registration system with SQLite for persistent scores. Implemented dynamic difficulty, parallax scrolling, and an in-game shop with multiple bird skins.

Portfolio Website | HTML, CSS, JavaScript, PHP, MySQL

2025

- Designed and developed a full-stack **personal portfolio website** to showcase projects and achievements.
- Implemented dynamic blog and login system with MySQL integration and GitHub Pages hosting.

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, SQL, HTML/CSS, React.js

Other: TensorFlow, PyTorch, Git/GitHub, WordPress (WPBakery), Figma, Salesforce, Firebase