



CONTACT

+44 7904 013671

hakimmabike@gmail.com

<https://github.com/HakimM16>

<https://www.linkedin.com/in/hakim-mabike-643848214>

<https://react-portfolio-website-psi-liart.vercel.app>

TECHNICAL SKILLS

Python



Java



JavaScript



HTML & CSS



ADDITIONAL INFORMATION

- Worked in a football camp for high school students ranging from Year 7 to Year 10 in October 2021, April 2022 and August 2022, to improve their football ability and play with their friends. Showed leadership qualities by organising equipment to set up the drills and taking the initiative to lead sessions.
- Attended Morgan Stanley's Step in Step up Mixed Schools Open Day for Year 12 & Year 13 students in July 2022. Took part in many workshops such as Finance and Trading and talked to employees about their jobs and experiences at Morgan Stanley.

HAKIM MABIKE

PERSONAL STATEMENT

A university student at Queen Mary University of London, studying BSc Computer Science. I have a keen interest in technology, which includes developing coding skills in Python and Java, as well as learning the fundamentals of computer science. I am an organised and open-minded individual who has demonstrated high levels of motivation and a strong work ethic during my school and volunteer experiences. Energetic and outgoing, I am driven to meet deadlines. I am eager to learn new skills and adapt to various situations. As a self-motivated and fast learner, I work effectively both in teams and independently.

WORK EXPERIENCE

Rising Stars Youth Club, Luton

DECEMBER 2021 - SEPTEMBER 2024

Volunteer (part-time evenings)

- Helping primary school and secondary school students with their maths homework including those studying GCSE and SATs
- Supervising the children to make sure they are not in danger
- Engaging with the children in their activities
- Work as part of a team

Ocado Retail, Luton

OCTOBER 2023 - PRESENT

Warehouse Operative

- Collaborated with team members to meet daily targets, ensuring on-time delivery and customer satisfaction.
- Implemented organisational strategies to optimise space utilisation and streamline workflow.
- Followed strict safety and quality guidelines to maintain a clean, hazard-free work environment.

PROJECTS & COURSES

- Cost of living web application** - Users can input and compare expenses for two cities through an interactive form. Built with **HTML**, **CSS**, and **JavaScript** for the frontend, and **Python (Flask)** for the backend, it provides a detailed breakdown of expenses with responsive tables and an appealing design.
- Created a **Java** quiz game project as coursework that imports questions, hints, and answers from a **CSV** file, utilizing methods, file input/output, and abstract data types.
- Crypto tracker** - a **React.js** web application for monitoring real-time cryptocurrency prices and trends. It uses **Axios** to fetch data from the **CryptoCompare API**, with styling powered by **Tailwind CSS**.
- Full Stack Engineer course on Codecademy
- Building Python websites in Flask course on Codecademy

EDUCATION

Queen Mary University of London

SEPTEMBER 2024 -

- BSc Computer Science
 - Predicted: N/A

Chalk Hills Academy, Luton

SEPTEMBER 2021 - JUNE 2023

- A level Mathematics - A*
- AS level Further Mathematics - A
- A level Biology - B