

# Hadeel Omar

London, UK | [hadeelomar1409@gmail.com](mailto:hadeelomar1409@gmail.com) | 07472 928524  
<https://www.hadeelomar.github.io> | <https://github.com/hadeelomar>

Aspiring Software Engineer in 3rd year of Computer Systems Engineering at Queen Mary University of London.

## EDUCATION

### Queen Mary University of London

September 2023 – June 2026

- **On track for 1<sup>st</sup> Class (81% achieved across 1<sup>st</sup> and 2<sup>nd</sup> year):** Relevant Modules: Algorithms and Data Structures, Object-Oriented Programming, Operating Systems, Graphical User Interfaces, Software Engineering, Procedural Programming, Microprocessors Systems Design, Analogue Electronic Systems, Communications and Networks, Software Engineering Project.

## WORK EXPERIENCE

### Warner Bros. Discovery, London

June 2025 – August 2025

Software Development Engineering Intern – Global Tech & Products

- Refactored 10+ UI components and conducted software testing for HBO Max and discovery+ across iOS, tvOS and visionOS platforms using Swift, UIKit and XCTest for unit and snapshot testing.
- Delivered features soon to be deployed to 90+ countries, impacting millions of users globally.
- Created additional test files and test cases improving unit test coverage by ~5%.
- Collaborated in an Agile team to ensure timely delivery of updates and collaborated with QA engineers, product designers and product managers to deliver high quality updates.

### Queen Mary, University of London

September 2024 – Present

Laboratory Demonstrator/Teaching Assistant

- Selected due to academic excellence to help teach ECS408 Electronic Engineering Mathematics 1 and ECS502 Microprocessors Systems Design.
- Delivered weekly tutorials, assisted in lab sessions and provided feedback to 20+ students on formative and summative assignments.

### BNY, London

July 2024

Xperience Technology Intern

- Analysed BNY's proprietary AI model Eliza (powered by NVIDIA's DGX SuperPOD) and the 3 key banking applications of generative AI.
- Enhanced understanding of generative AI capabilities in large-scale data processing and analysis.
- Shadowed 5 professionals across software development (2) and FX sales and trading (3).
- Explored technology-finance intersection and banking innovation opportunities.
- Developed presentation skills and delivered a 10-minute presentation to a panel of BNY employees on how corporations can attract and retain young talent.

## PROJECTS & SKILLS

### FDM Timesheets Application - React | Typescript | Prisma ORM

- Directed a team of 6 to develop a full-stack website for FDM employees using the Agile methodology, accommodating the timesheets process, as part of the ECS506 Software Engineering Project module.
- Spearheaded the development strategy using the Agile methodology, via weekly stand-up meetings to ensure timely delivery of the app.
- Presented to FDM Stakeholders and achieved 1<sup>st</sup> place in the Software Engineering Project competition out of 7 groups.

### Weather Application for Pilots - React | OpenWeatherMap API

- Built a responsive weather application in a team of 5 using OpenWeatherMap API to fetch and display data based on location.
- Prototyped designs using Figma and made documentation and a 10-minute video regarding requirements, design, and evaluation.

### Sprout Lands – Python | Pygame

- Designed a 2D farming simulation game, creating the setting of the game using Tiled.
- Built core gameplay mechanics including player movement, tool usage, and collision detection systems.
- Implemented state-based animation systems and timers, enhancing object-oriented programming skills.

### Inventory Management Application – React | Next.js | Firebase

- Created a full-stack pantry tracking application as part of the Software Engineering Fellowship at Headstarter AI, developing front-end and back-end skills.

### Portfolio Website – Next.js | Typescript

- Developed a responsive portfolio website, using skills from the 8-week CodeFirstGirls' Introduction to Web Development course.
- Implemented CI/CD deployment workflows with GitHub Actions, improving deployment success rate and configured DNS settings.

**Languages and Technologies:** Java | Python | HTML | CSS | JavaScript | React | Next.js | TypeScript | Git | Java Swing | Pygame | Linux | Visual Paradigm | Cisco Packet Tracer | Prisma ORM | SQL | Figma | Blender | Swift

## ACHIEVEMENTS & INTERESTS

- Selected as high-potential candidate due to academic excellence for upReach Tech500 springboard program.
- Enhanced professional development through workshops and insight days at Wellcome Trust and KPMG.