Hadeel Omar

London, UK | <u>hadeelomar1409@gmail.com</u> | 07472 928524 https://www.hadeelomar.co.uk/ https://github.com/hadeelomar

Aspiring Software Engineer in 2nd year of Computer Systems Engineering at Queen Mary University of London. Passionate about Artificial Intelligence and the uses of technology in the entertainment industry.

EDUCATION

Oueen Mary University of London

September 2023 – June 2026

BEng Computer Systems Engineering (Hons):

On track for 1st Class (83% achieved in 1st 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

Software Development Engineering Intern

June 2025 – August 2025

 Incoming Software Engineering Intern for the Global Tech & Products team, working on enhancing streaming platforms Max and discovery+ through building APIs, SVOD streaming applications, commerce integrations, designing products to prioritise security, developing and improving payment services and more.

Queen Mary, University of London

London

Laboratory Demonstrator/Teaching Assistant

September 2024 – December 2024

• Selected due to high academic achievement to facilitate the administration of the module ECS408 Electronic Engineering Mathematics 1, delivering weekly tutorials, marking weekly assignments both formative and summative and providing feedback to over 20 students.

BNY London

Xperience Technology Intern

July 2024

- Gained knowledge of the in-house generative AI model Eliza, powered by NVIDIA's DGX SuperPOD, understanding 3 key applications in the banking industry which improved understanding of how generative AI can process and analyse large datasets.
- Shadowed 5 professionals, 2 in software development and 3 in FX sales and trading and learnt more about their roles and the intersection of technology and finance and how technology can advance banking.
- 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

- Currently directing a team of 6 to develop a full-stack website for FDM employees using the Agile methodology, accommodating the timesheets process.
- Spearheading the development strategy using the Agile methodology, via weekly stand-up meetings to ensure timely delivery of the app.

$Weather\ Application\ for\ Pilots-React\ |\ OpenWeather Map\ API$

- Currently managing a team of 5 to develop a responsive weather application 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

- Developed a 2D farming simulation game, creating the setting of the game using Tiled.
- Implemented key gameplay mechanics such as player movement, tool usage and developed collision detection, timers for tool and seed usage and a dynamic animation systems for character actions and so further developed object-oriented programming skills.

$Inventory\ Management\ Application-React\ |\ Next.js\ |\ Firebase$

 Developed 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 - HTML | CSS | JavaScript

 Developed a one page responsive portfolio website, using skills learnt from CodeFirstGirls' Introduction to Web Development course, animating the background with JavaScript's particles library.

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

ACHIEVEMENTS & INTERESTS

- Selected as a high potential undergraduate to be an upReach candidate on Tech500 springboard, improving professional development by attending video forums, workshops and insight days at partner companies such as Wellcome Trust and KPMG.
- Languages: English (native), Arabic (conversational to fluent)