PERSONAL PROFILE

Currently working as a Medical Lab Assistant, I am seeking to transition into a Software or DevOps Engineer career. I aim to apply my analytical mindset, quick learning ability, and passion for technology in a challenging role, where I can make meaningful contributions and grow. Additionally, my fluency in Arabic and English enhances my ability to collaborate with diverse teams and clients. Driven by the ever-evolving field of technology, I aspire to build a career that aligns with my passion.

EDUCATION

Skills City, AI Driven Software Engineering Bootcamp | Dec 2024 - Present

HTML, CSS, Python, SQL, Git, JavaScript, React, Node.js, Django, APIs, AI, Microsoft Azure and Cloud Computing.

Kingston University, London | 2018 – 2022

First Class Honours in Biomedical Science

Fulham Cross Girls School, London | 2011 - 2016

10 GCSEs: Mathematics (B), English (B)

PROJECTS

| Name | Description | Tech Stack |
|------------------------------------|---|--|
| Random Password | A webapp password generator that allows users to generate random passwords with customizable options. | JavaScript, HTML, CSS, AWS |
| Biomorph Bistro (Group Project) | A React-based webapp with API integration, allowing users to make online reservations. | JavaScript, HTML, CSS, React |
| The Noteriser | A webapp to manage notes, developed through Docker and designed through Tailwind . | JavaScript, HTML, CSS, Node.js, ExpressJS, MongoDB, Docker, Tailwind |

SKILLS

Pair Programming: Experienced in pair programming, effectively collaborating to improve code quality and problem-solving through shared expertise.

Teamwork and Collaborative research: Collaborated on a project, researching harlequin ichthyosis and was selected for the university's 'Bright Ideas' competition.

Time Management: Proficient in handling multiple tasks, consistently meeting deadlines, and upholding high standards under pressure. Refined time management by balancing ambassador responsibilities with academic commitments.

Medical Lab Assistant | TDL - The Halo, London

Jun 2021 - Apr 2022 | Jun 2023 - Current

- Follow Standard Operating Procedures (SOPs) and maintain Good Laboratory Practice (GLP) in a demanding environment.
- Test medical samples precisely and handle patient data entry in compliance with GDPR, under strict turnaround times.
- Utilize the WinPath system for data management and trained in using specialized laboratory equipment, such as QuantStudio.

Student Ambassador | Kingston University, London

Sep 2018 – Apr 2022

- Developed leadership skills by leading classes of 20+ students from various age groups, adapting to their different needs and learning styles.
- Gained teamwork experience by collaborating with other ambassadors to coordinate event roles and responsibilities.

Student Administration | Kingston University, London

Jul 2020 - Oct 2020

- Entered sensitive personal data into university systems, while ensuring confidentiality and compliance with university policies.
- Assisted with the university's clearing and enrolment process by responding to inquiries, providing prospective students with guidance.

Telephone Interviewer | IFF Research, London

Sep 2020 - Oct 2020

- Achieved high response rates by managing graduate survey participation.
- Helped gather data from graduates, supporting IFF Research in providing valuable insights for regulatory decisions.

Sales Associate | Gap, London

Aug 2017 - Sep 2017 | Oct 2019 - Mar 2020

- Delivered customer service in fast-paced environments, gained insight into the retail sector and established strong rapport with customers.
- Trained and onboarded new employees, sharing knowledge and best practices acquired to enhance team efficiency.

INTERESTS

- **Muay Thai Kickboxing:** Attend weekly sessions, connecting with a diverse community that shares common interests.
- Volunteering: Engage in volunteering at events and charities to support and build valuable connections within the community.
- **Swimming:** Swim weekly to enhance skills and maintain a balanced work-life routine, boosting fitness and overall health.
- Programming: Utilize academic platforms to complete coding challenges and advance skills.