SAFA ISMAEL

SOFTWARE DEVELOPER & DATA ANALYST



London, United Kingdom



(+353) 852261233



safaismael191@hotmail.com



https://www.linkedin.com/in/safa-ismael-2586aa294/



https://github.com/Safalsmael10/My-Portfolio

SKILLS

Programming Languages:
Java, Python, HTML, CSS,
JavaScript, PHP, SQL
Frameworks/Libraries: React,
React Native, Node.js
Tools: GitHub, Figma,
Tableau

Software Development
Web Development
App Development
Data Analysis
Testing & Test Cases
Analysis & Use Cases
AWS
Microsoft Office
Computer Hardware

Communication Organization Teamwork Problem Solving Critical Thinking Adaptability

LANGUAGES

English - Native Arabic - Native

INTERESTS

Web Development
App Development
Game Development
Artificial Intelligence
UX/UI
Football & Most Other Sports

PROFESSIONAL PROFILE

Motivated individual with hands-on experience in full-stack development and data analysis. Eager to contribute technical and analytical skills in a collaborative environment while continuing to grow as a software developer.

EXPERIENCE

WEB DEVELOPER

03/2025 - PRESENT

Star GP Clinic

Website maintenance and modifications for general practice clinic website where I completed following tasks:

- Maintained clinic website and ensured it ran without issues.
- Modified code to meet new requirements.
- Used FTP to securely extract source files and overwrite them with new modified files to make changes live on the Internet.

UNIVERSITY PROJECTS

09/2021 - 07/2024

Kingston University

University projects worth noting that were worked on during time of study adding to experience and knowledge:

- Designed and developed an appointment booking website for medical clinics for final year project using PHP and supporting languages in an MVC style. Not only for patients, but doctors as well to view their appointment schedules along with additional information on the patient that can aid in keeping appointments short in time. Linked to a phpMyAdmin database using data with functions utilizing SQL statements
- Developed app using React that allows students to join study sessions catered to their subject of choice. Students can also create study sessions where they 'host' a gathering of students wanting to study the same topic.
- Analysing data and displaying useful findings into graphs using Tableau. Using data gathered from motor accidents in the UK and finding trends between data.

EDUCATION

Bachelor of Science: Computer Science

Kingston University - 2:1

Irish Leaving Certificate

Kishoge Community College - 542 Points

CERTIFICATIONS & LICENSES

AWS Cloud Essentials Knowledge Badge

ICDL Cyber Security Certificate

PSA Guarding License