Daniel Awolowo

95 Woodhurst Road, London, SE2 OHD

E: awolowodaniel@yahoo.ie M: 07931717799

Portfolio: https://daniel-awolowo.com/

PROFILE:

Motivated and detail-oriented Junior Software Developer with experience in developing and implementing software solutions. Team-player who works well with others and on own initiative. Proficient in programming languages such as Python, JavaScript, and C++.

EDUCATION:

City, University of London MSc Software Engineering with Cloud Computing 2024

Modules studied: Software Systems Design, Cloud Computing, Advanced Databases, Project Management, Big Data, Object-Oriented Programming with C++ and Security Audit

De Montfort University BSc Business Information Systems 2019-2022

• Grade: Upper Second Class (2:1)

Christ the King College A-Levels

2017-2019

2022 -

• Mathematics (A*), Physics (A), Biology (A), Extended Project Qualification (A)

IT SKILLS

Languages: Java, C#, C++, Python, React, React Native, HTML, CSS, JavaScript, SQL, Node, NextJS, TailwindCSS, AWS

Software Packages: MS Office, Visual Studio

Operating System: Windows

EMPLOYMENT

PharmaQue Lead Developer & Mobile Developer

Sep 2023 - Present

- Working on both frontend and backend development for an application designed to help medical students study for their exams and coursework.
- Utilising React, React Native, NodeJS and Figma to design authentication, MCQs, chat applications and much more.

GSK Webapp Developer Sep 2023 – Present

- Working with data and tech teams to provide digital solutions to scientists
- Utilizing React.js, Typescript, MySQL, front-end and back-end technologies

Working on software development surrounding health care. Working with ODBC, SQL, HL7 and 4D in C++

Netcom Training Cyber Security Trainee May – Aug 2023

- Going over the basics of Cyber Security
- Applying the knowledge of computational thinking and programming fundamentals
- Utilizing Operating Systems (with Linux being a focus)
- Studying Data Science & Web Technologies

BoysenB Software

Graduate Web Developer (Grad Internship)

Feb-Mar 2023

- Created mobile applications for specific purposes and functions using React Native
- Created cloud servers using Node to connect web applications with mobile applications.

JustIT

Software Development Trainee

Oct 2022-Feb 2023

- Training in both Front-End & Back-End Development
- Learned a variety of programming languages, such as HTML, CSS, JavaScript, Python & MySQL
- Created my own personal portfolio that I consistently work on and add to
- Completed projects and tasks in a fashion identical to a work-based remote environment.
- Taught and trained myself on other programming languages, such as React, as well as how to implement APIs.
- Gathered information and knowledge about different utilities and applications.

Forage

Virtual Internships

Aug-Oct 2022

- Accenture: "Coding: Development & Advanced Engineering": Completed practical tasks in object-oriented programming, code refactoring, continuous integration and agile planning
- Tata: "Data Visualization: Empowering Businesses with Effective Insight": Completed practical task modules in framing business scenarios, choosing the right visuals, creating effective visuals and communication insights and analysis
- Align Technology: "Software Engineering Programmer": Completed practical task modules in project planning for a Front-End Prototype

ADDITIONAL INFORMATION

ITIL4 Award: ITIL4 Foundation Certificate in IT Service Management (April 2021). Awarded for passing the ITIL4 Exam with Learning Tree

Physics Award: A-Level Physics Award (received in June 2019). Awarded for outstanding participation in and dedication.

Jack Petchey Award: Award (received in June 2017). Awarded for outstanding participation in charity work and fundraising.

INTERESTS

I enjoy swimming, boxing and working out in the gym to keep fit. I also enjoy reading a range of novels and news articles to relax in my spare time.

REFERENCES

Available on request