

Osarenoma Imade

Hull, United Kingdom, osaredanmail@gmail.com

PROFILE

Passionate and approachable computer technology enthusiast with a solid command of Python, Java, C#, JavaScript and PostgreSQL. Proficient in Software Testing Life Cycle, Software Development Life Cycle, Agile methodologies, Data Analysis and System Analysis. Committed to building a robust career foundation and contributing positively to the technology industry. Eager to explore opportunities for growth and impact.

EMPLOYMENT HISTORY

Jul 2022 — Aug 2023

Production Operative , Reckitt Benckiser

Hull

- As a Production Operative at Reckitt Benckiser, I ensured quality and efficiency in pharmaceutical manufacturing.
- I thrived in a collaborative production environment, fostering teamwork for operations
- I conveyed complex technical information with confidence and clarity, contributing to the success of production operations

EDUCATION

Sep 2022 — Present

Bsc Computer Science (Software Engineering) , University Of Hull

Hull

- Coursework: Programming, Algorithm and Data Structures, Computational Thinking, Professional Development, Operating Systems and the Cloud
- Proficient in version control using Git for code management, including committing code, pulling code, and contributing to collaborative projects.
- Developed a MySQL database with a C# network interface, applying 3rd Normal Form principles. Created and tested SQL scripts for data management, and built a C# client for database interactions over a network.
- Developed a C# program using Visual Studio for a construction company to track project finances, including sales, purchases, and profits for individual projects, as well as an overall portfolio summary.
- Developed an interactive front-end for a student well-being website using HTML, JavaScript, and CSS, which included functionalities for user login/signup and booking mental health consultations, aimed at improving accessibility and support for students.
- Developed a student engagement tracking system for the Department of Computer Science and Technology using c#, aimed at enhancing the monitoring and support process. Managed the project lifecycle, including requirements analysis, system design, and testing. Implemented a persistent data storage solution utilizing plain text files formats. Utilized the Microsoft .NET framework for backend development and established a continuous integration pipeline using GitHub Classroom.
- Proficient in C++, with extensive practice in object-oriented programming, data structures, and algorithms through weekly assessed coursework. Proficient in file operations, implementing and manipulating linked lists and binary trees, and performing operations like insertions and deletions. Developed a strong grasp of memory management, pointers, and advanced features such as multithreading, STL, and template programming to solve complex problems efficiently.

Jan 2022 — Aug 2022

Foundation Degree in Engineering and Physical Sciences, Cambridge Education Group

Hull

Gained a solid foundation in mathematical principles, physics, calculus, and programming. This comprehensive education equipped me with essential analytical and problem-solving skills, laying the groundwork for my career in technology and engineering.

SKILLS

Git	Skillful	SQL	Experienced
HTML&CSS	Expert	JavaScript	Experienced
Python	Experienced	C#	Experienced
Java	Experienced		

COURSES

HOBBIES	Gaming, Coding, Football, Tv shows	
LANGUAGES	English	Very good command
REFERENCES	References available upon request	