

Ojei Victory Chioma

9 Auckland Avenue, HU6 7SE, Hull.

T. 07754145500

M. 07754145500

ojeivictory217@gmail.com

Personal Profile

A hardworking and resourceful Computer Science student with substantial knowledge in Programming, Networking and Database and Project Management gained from studying at the university. Good communication and writing skills gained from teaching and working part-time jobs in the UK. A self-motivated student keen to secure an internship offer in order to gain more work experience in the industry. Ability to also work in teams as a good hard working team member with the passion to solve problems and can also work under pressure.

Technical Skills

C#, C++, ASP.NET, JavaScript, System Administration – Virtual Platforms (MS Azure, AWS), MySQL, Networking Protocol (Wireshark), Agile (SCRUM) Development, Test Driven Development (TDD), Client/Server .Net Development (C#), .NET Sockets, MS Office Packages, Adobe Graphic Packages, Notepad++, Visual Studio, Visual Studio Code.

Professional Qualifications

University of Hull

Sept 2021 – Present

BSc Computer Software Engineering with Industrial Experience (2:1 Expected)

- Familiar with mathematical underpinnings of computer science, to aid in problem solving and programming. The competence in logic, mathematics and statistics.
- Learnt how to grow my professional skills and awareness, working both individually and as a team. Created a personal portfolio while working as a team to create a prototype.
- Analysed and compared algorithms and their constituent parts in order to design, evaluate and create effective, efficient and rational software solutions.
- Familiar with creating and deploying virtual machines on MS Azure and AWS and managing resources (budgets) on both platforms.
- Familiar with networking and web Technologies and aware of how socket- based communications work in .NET applications and how to integrate this into a custom web service.
- Gained basic and practical understanding of developing and using Artificial Intelligence. I was able to train a neural network for sentiment analysis using Python programming language and include a pre-trained language model as an embedding layer for the neural network.
- Created a networked database that stored information. Using mySQL database to store information and using C# to create a network that acted as a server.
- Work in teams using agile methodology (**Scrum**) to develop and deploy a project.

Relevant Work Experience

ICT CENTER UNIVERSITY OF DELTA STATE AGBOR

July 2021 – August 2021

Working in a fast-developing ICT centre with very disciplined members of staff and the administrator preparing students for a certification on Microsoft Packages (Word, Excel and PowerPoint).

- Provided a good and comfortable environment for students to learn and understand what I taught (MS Packages).
- Supported students struggling by teaching them in small groups and created special classes for them.
- Good communication with students or parents who had questions or complaints.

Additional Education, Training and Membership

- Microsoft Packages Certification
- Microsoft Azure Fundamentals Certification
- Udacity training course: HTML and CSS

Other Work Experience

Reckitt Benckiser (Production Operative Assistant)

Sept 2021 – Present (Part-Time)

Working in a face-paced manufacturing team working with clients in the production factory based in Hull. Working with large scale machines, I always ensure that all tasks are completed under the health and safety guidance regulations.

Other Education

Deeper Life High School Benin Campus

Sept 2013 – July 2019

- 9 WAEC subjects (A1 - C6) including A1 in Mathematics and Computer Science.
- Assigned prefectship position – Food Prefect. In charge of organising meals for the students, listening to what they would like and relaying this information to the Board.

Oxbridge Tutorial College

Sept 2019 – June 2021

Interests and Activities

Member of the Football Society at the University of Hull
Playing Table Tennis at free time

References Available Upon Request
