Obaro I. Johnson

Email: *johnson.obaro@hotmail.com* Phone Number: +44(0)7423004067

Software Developer/Engineer Role

Profile

I studied computer science at University of West London, I was fortunate to graduate with first class degree(hons). I have gain some industrial experiences from my education and previous work experiences as a software engineer with Iris software and also with tripleplay-services on contract bases. Have also undertaken other different jobs role like computer instructor, support workers and hotel receiptionist. I'm a quick learner and also keen to learn new skills with the ability to work in a challenging environment. Able to solve complex problem to the best of my knowledge.

Skills

- HTML, CSS, PHP, NodeJs, JQuery, ReactJs, WebGL API for Web Development
- Advance Knowledge on C#, C/C++, VB.Net , Java, Python, Javascript Electron Framework for both window and Linux Desktop application development.
- Win32API and QT GUI Framework.
- Web Services, RestFul API developer
- Design Pattern Knowledge OOP and SOLID Principle, MVC Design pattern.
- Databases

Others Skills

- -Knowledge in Mathematics.
- Understanding of Graphical Hardware and 3D Programming.
- Problem solving skills,
- SOL/Mysql and Oracle database
- Advance Knowledge on Relational Database/ Uniform Modeling Language(UML),
- Embedded System Programming Amino Settop boxes (IPTV)
- Knowledge on Supervision Controls SVN, Git. -Basic skills in Forex Trading (Currency).

Working Experience

Company	Tripleplay-Services (4th Apirl 2016 – 12th Auguest 2016)
Role	Software Engineer
Duties	 Maintaining and debugging existing software to be able to reduce system bugs Testing exists system software to specification and requirements Writing and implementing new application features.

Company Iris Software London (4th August 2014 to 26th September 2014)

Role C+ + /C# Software Engineer

Duties — Debugging and reducing existing system bugs

- Integrating new features into existing product

- *Implementing POC for new features*

Education History

Institution West London University (Comp. Science) 1st class(Hons.)

Period 2012 – 2015

Subject Includes - Grid Computing

Distributing SystemFunctional ProgrammingObject Oriented ProgrammingDatabase designed and Modelling.

- Middle-ware programming

- Databases and SQL

Institution Auchi Polytechnic (Comp. Science) [Upper credit 3.36]

Period 2008 – 2011

Subject Includes • System Design & Development

• Research Methods

Functional ProgrammingPrinciples of Accounting I

• Descriptive Mathematics and Statistical Theory.

Linear ProgrammingDatabases and SQLEnglish I & II

Projects

IPTV Middleware

I was working with IPTV Software at tripleplay-services, where must of my job is to work alongside with the team to develop and maintain an exists system components.

Account Production & Tax Software.

At Iris I was working alonside with the development team to port existing legacy code, and maintaining the new existing system components for the Account production Suit.

Personal Projects

Flight Management System,

- 2). Front-End Compiler,
- 3). Ticket Management System.
- 4) Binary Calculator and Car Management System.

Source Controls

http://github.com/miljimo and http://github.com/jimobama.

Hobbies

Enjoy programming (artifects), Researching and sometimes playing table tennis, basket ball at leisure time

References

Will be provided on request.