Chinedu Kristian Usifoh

143 Grosvenor Road, Kingswood, Hull HU7 3FF

Mobile: 07495721656 Email: Kristianusifoh@gmail.com

PROFILE - Committed to Delivering Excellence

An ambitious, determined and hardworking individual with strong focus on the achievement of stated objectives and continuous improvement in my skills and knowledge.

I am passionate about information technology and software development. My aspiration is to continue to develop my knowledge and enhance my skills. I adopt a collaborative approach to analysing business challenges and creating practical solutions by using best practice approaches and techniques.

I deploy a proactive approach to all tasks and have the ability to work under pressure in a methodical and responsible way to achieve tangible outcomes.

| | KeyStrength | |
|---|--|---|
| □ Creativity □ Passionate □ Innovative Thinker | □ Excellent Communicator□ Problem Solving□ Team Player | □ Proactive□ Organised□ Data Analysis |
| | Technical Skills | |
| ☐ C# Programming☐ Visual Studio☐ Microsoft Word | ☐ Microsoft Excel☐ Microsoft Word☐ Project Management | □ Remote desktop support□ PHP (Currently developing)□ HTML (Currently Developing) |

Education, Qualifications & Training Courses

BSC Computer Science (2:2) – Delta State University, Abraka, Delta State, Nigeria Final year modules included: *System Analysis and Design, Web Technology, Software Engineering, Research Project and Database Management.*

2012

BSC Computer Science (Software Engineering) – University of Hull (Expected 2022)

SOFTWARE TEST ANALYST (WORK EXPERIENCE), KINATA LTD October 2019 - Present Kinata Limited is a software developing firm based in Centre for Digital Innovation Hull, its technologies are used within the NHS to support clinical decision making and improve quality of patient care. Key Responsibilities: Create and maintain manual test scripts Conduct test plans Conduct exploratory testing to uncover defects and ensure they are assigned and tracked Provide test reports Highlight severity and impact of defects Working as part of the scrum team Provide manual testing updates to developers Understand high-level product requirements and acceptance criteria Key Achievements: ✓ Working as part of the Kinesis software program upgrade team. I.T & ADMIN SUPPORT, FAMFOH NIGERIA ENTERPRISES January 2015 - August 2019 FAMFOH Nigeria Enterprises is an SME that operates as contractor in the Nigerian Oil & Gas sector. The company supplies MRO and Engineering equipment to some of Nigeria's biggest drilling companies. Key Responsibilities: **Provide Quotes for customers Bid on Tenders** Coordinate and manage suppliers System Maintenance, Installations and updates Sourcing Goods and Services Negotiate commercial terms Cash flow Management General office management **Key Achievements:** ✓ Managed and led the project team to deliver various supply contracts. **NATIONAL YOUTH SERVICE CORPS** November 2013-October 2014 The National Youth Service Corps is a compulsory scheme set up by the Nigerian government to involve graduates from higher education in nation building and development of the country. Used Microsoft word and excel to record information Analyse and present data using excel and PowerPoint

Key achievements:

Formalised the use of Microsoft excel for data management

Collaborate and work closely with colleagues to define and implement new systems

✓ Created a process for system debugging

System maintenance, update & installation

| The Baptist secretariat serves as the back-office support function for the Nigerian Baptist convention's hospitals, churches and medical training institutions. |
|---|
| □ Formatting laptops |
| Providing first line support Systems formatting and security |
| ☐ General systems training and support |
| Key Achievement: ✓ Created a standardised systems management document and process. |
| INTERESTS & HOBBIES |
| Chess Reading for education Football Computer Programs |
| References |
| |

References available upon request

October 2011-Feburary 2012

INDUSTRIAL PLACEMENT, BAPTIST SECRETARIAT