**Kevin Emmanuel Onyedikachi**

No 7 Nofiu close, Ojo, Email: kevonyedikachi@gmail.com

Lagos State. Tel.: +234(0) 9034611051

**Career Objective**

Its my goal to work for an Organization that would utilize my skills as a Graduate, I am a young and enterprising individual with exceptional Analytical and Problem solving Skill set, which I know would be invaluable to any organization that gives me the opportunity to apply them.

**Personal Data**

Date of Birth: 19th February 1994

L.G.A: Ohaji Egbema Imo State

State of Origin: Imo State

Nationality: Nigerian fluent in English

**Academic Qualification/Certificates**

National Youth Service Corps (NYSC) Completion Certificate – Nov 2016 – Nov 2017

Bachelors of Computer Engineering (B.Eng.) Hon, 2nd Class Upper– (2016)

All Nations University College Ghana, Koforidua.

Senior Secondary School Certificate Examination, SSCE (2010)

Logos International Secondary School Imo State.

## First School Leaving Certificate (2004)

Meritha Primary school Lagos

SOLO LEARN Certifications in PHP,PYTHON AND SQL

**Acquired Skills**

* Application development using Python
* Python Web Application Using Django Framework (web Development)
* HTML / CSS Front-End Development
* JAVASCRIPT Programming
* REACTJS frontend development
* Database Management using MYSQL and POSTQRESQL
* Project management using GIT Repository
* A Working Knowledge Of Linux/Unix System And Bash Scripting
* Basic Graphical Design Skill Using Adobe Photoshop Application

**Work Experience/Achievement**

**Jan 1 – Dec 3rd (2017) BENIN ELECTRICITY DISTRIBUTION COMPANY (NYSC)**

* Worked at the Enumeration Department
* Designed and provided detailed maps for field workers to use for navigation using Python, JOSM and QGIS
* Enrolled and Indexed Customers on the company’s network
* Wrote some useful applications to automate some of the companies day to day activities seamlessly

**CURRENTLY WORKING AT** **BENIN ELECTRICITY DISTRIBUTION COMPANY**

* DATA ANALYST / ENUMERATION OFFICER

**Achievement**

* Contributed in the reduction of electricity distribution losses during enumeration
* Increased efficiency of billing customers appropriately by using SQL database to extract detailed information from the database.
* Designed a real time residential locator using locus application for the field workers to easily locate the company’s customers.

**Referees**

PROVIDED ON REQUEST