**DIVINE ARINZE OKEKE**

No. 1 Enwerem Street, Omuma, Imo State | [okekedivinejude@gmail.com](mailto:okekedivinejude@gmail.com) | +2347035986205

**PROFILE**

Service-oriented, responsible, passionate, and motivated, with a drive for excellence.

I am looking to attain a position where I can contribute my skills efficiently to the growth of the organization and my professional career skills.

Areas of expertise include the application of innovative technology.

**PERSONAL BIODATA**

Date of Birth: 8th April 1996

Marital Status: Single

Nationality: Nigerian

State of Origin: Imo

Gender: Male

**EDUCATION**

|  |  |
| --- | --- |
| University of Nigeria, Nsukka  Bachelor of Electrical Engineering.  First Class Honors | 2013-2018 |

**PROFESSIONAL EXPERIENCE**

|  |  |
| --- | --- |
| **Intern** | May 2021-June 2021 |

Cleanergy Solar Company, Asaba, Nigeria

* I was part of the team that carried out the design and installation of different capacities of solar photovoltaic systems in homes

|  |  |
| --- | --- |
| **Graduate Assistant (Part-time)** | Dec 2020-Mar 2021 |

Federal Polytechnic Nasarawa, Nigeria

* I assisted a senior lecturer in teaching Electrical Machines IV

|  |  |
| --- | --- |
| **Virtual Intern (Software Engineering)** | June 2020-August 2020 |

JPMorgan Chase & co.

* I carry out tasks assigned to me by my Instructor, such as writing scripts to solve problems

|  |  |
| --- | --- |
| **National Youth Service Corps Graduate Assistant** | April 2019-March 2020 |

The Federal Polytechnic Nasarawa

* I used innovative teaching methodology to arouse students’ interest in the courses I taught, which led to a better performance
* I assisted a senior lecturer in teaching the following courses: Digital Communication, Digital Electronics Techniques, Analogue Electronics, and Electrical Machine III

|  |  |
| --- | --- |
| Student Trainee | April-Oct 2017 |

Scientific Equipment development institute, Enugu, Nigeria

* I acquired safety training
* I learned the design of Industrial Control System, Automatic Control, PIC Programming

**SKILLS**

**Python Programming**

**MATLAB/SIMULINK**

**PSS®E**

**C/C++**

**HTML, CSS**

**Machine Learning**

**DJANGO**

**BASH**

**Interpersonal Relationship**

**Effective Communication**

**Problem Solving**

**AWARD**

World Bank African Centre of Excellence Scholarship

**CREDENTIAL**

* Google Technical Support Fundamentals Certificate
* Google IT Automation with Python Professional Certificate. Course Certificates Completed include:
  + Crash Course on Python Certificate
  + Using Python to Interact with Operating the System Certificate
  + Introduction to Git and Github Certificate
  + Troubleshooting and Debugging Techniques Certificate
  + Configuration Management and the Cloud Certificate
  + Automating Real-World Tasks with Python
* Google Fundamental of Digital Marketing Certificate

**HOBBIES**

Reading, Playing Chess and Listening to gentle Classical Music

**REFERENCES**

|  |  |  |
| --- | --- | --- |
| **Professor A. O Ekwue**  Professor of Power Systems  Department of Electrical Engineering  University of Nigeria  Mobile: +44 (0) 7535267242  [arthur.ekwue@unn.edu.ng](mailto:arthur.ekwue@unn.edu.ng) | **Prof. Ozoemena A. Ani**  Professor of Power System, Machinery and Mechatronic  University of Nigeria  Mobile: +2348171580381  [ozoemena.ani@unn.edu.ng](mailto:ozoemena.ani@unn.edu.ng) | **Professor C. O. Omekwu**  Professor of Library and Information Science and Attorney at Law  University of Nigeria Nsukka  Mobile: +2348067300869  [charles.omekwu@unn.edu.ng](mailto:charles.omekwu@unn.edu.ng) |