**DIVINE ARINZE OKEKE**

HouseNo. 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

Nationality: Nigerian

**EDUCATION**

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

|  |  |
| --- | --- |
| University of Nigeria, Nsukka (The World Bank African Centre of Excellence for Sustainable Power and Energy Development)  Masters in Automatic Control Systems.  **Research Topic:** Solar Power Forecasting with Machine Learning Techniques | Apr. 2020  -  Dec. 2021 |

**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 Courses and Digital Electronic Techniques

|  |  |
| --- | --- |
| **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**

**Machine Learning**

**BASH**

**PSS®E**

**C/C++**

**HTML, CSS**

**DJANGO**

**Interpersonal Relationship**

**Effective Communication**

**Problem Solving**

**AWARD**

The World Bank African Centre of Excellence Scholarship

**PUBLICATION**

‘Solar Power Forecasting with Long Short Term Memory Algorithm’ presented and accepted to be published on West Africa Centres of Excellence for Energy Network’s Book of Abstract on May 11th, 2021

**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**

**Engr Professor A O Ekwue**

[B.Sc(Eng), Ph.D., MBA, DIC, C.Eng, FIEE, Life Sen. MIEEE]

Visiting Professor of Power Systems,

Department of Electrical Engineering/Africa Centre of Excellence for Sustainable Power and Energy Development (ACE – SPED),

University of Nigeria, Nsukka 410001, Nigeria

&

Royal Academy of Engineering Visiting Professor,

Department of Electronic & Electrical Engineering,

Brunel University London,

Uxbridge, Middlesex UB8 3PH, UK

Email: arthur.ekwue@unn.edu.ng

arthur.ekwue@brunel.ac.uk

arthur.ekwue@gmail.com

Tel: +234 (0) 807 171 7419

+44 (0) 753 526 7242

+44 (0) 1895 265299

**Engr. Prof. Ozoemena A. Ani**

Professor of Power System, Machinery and Mechatronic University of Nigeria

Mobile: +2348171580381

Email ozoemena.ani@unn.edu.ng