GOD'STIME EHISCHIOYA ATUEGBE

Address: 12 Wilbros Estate, Chokocho, Etche LGA, Rivers state.

Graduate Electrical Engineer || Instrumentation & Control || Python programmer Email: godstimeatuegbe48@gmail.com || Mobile: +234-810-631-3407

Portfolio: https://darkage-001.github.io/myportfolio

OBJECTIVE

I am an Electrical Engineering graduate with experience in power distribution systems, basic automation and controls with a good interpersonal relationship skill that would enable me to use my technical skills and leadership qualities for achieving the target and developing the best performance to the organization.

EDUCATIONAL BACKGROUND

Nigeria Maritime University, Okerenkoko,

2019-2024

Warri, Delta state, Nigeria.

Bachelor of Engineering (B.Eng) – Electrical Engineering

CGPA: 4.32/5.0 (Second Class Upper division)

Thesis: Design and construction of an Automated Electric fish dryer with solar input as backup.

PROFESSIONAL EXPERIENCE

Undergraduate intern || SIWES

August 2023 – January 2024

Federal Airport Authority of Nigeria (FAAN) – Port Harcourt International Airport (PHIA).

- Received training in electrical equipment maintenance, airfield lighting maintenance, power distribution and management, domestic wiring, transformer and power transmission line maintenance.
- Collaborated with the teams responsible for installing electrical signage on the airfield runways to enhance the lighting system and create illuminated pathways and directions for aircrafts.
- o Entrusted with supervising fellow interns in managing the maintenance of the security lighting system at the FAAN Aviation Clinic facility.
- Assigned with the responsibility to implement power distribution changes in the substations, as directed by the power house, to optimize power distribution efficiency across the airport.
- I am skilled in replacing and repairing faulty luminaires in residential buildings.
- Drafted comprehensive reports and presentation summarizing my experience during the 6 months internship.

Python development intern || Internship

January 2025 – February 2025

With Cognifyz Technologies, was assigned several task to accomplish within the given time frame.

- > Developed various basic python programs such as: String Reversal function, Temperature conversion program, an Email validator, a Calculator program.
- > Developed and advanced my python programming skill to automate task such as file management and created a data visualization tool.
- > Enhanced my time management skills.

ACHIEVEMENTS, AWARDS, CERTIFICATIONS AND PROFESSIONAL AFFLIATIONS

➤ VC Prize for the Best Student in the Department of Electrical Engineering 2023/2024 Academic Session.

I was honored as the best graduating student in the Department of Electrical Engineering 2023/2024.

> Dean Prize for the Best Graduating Student in the Department of Electrical Engineering 2023/24 Academic Session.

I was awarded best graduating Electrical Engineering Student 2023/2024 by the Dean of the Faculty of Engineering.

- Automated solar powered electric fish dryer:

 Nigerian Institute of Electrical and Electronics Engineers (NIEEE) Warri chapter.

 Received a certificate of participation for presenting my team's project, titled "Automated Solar-powered Electric fish dryer". Representing my team at the NIEEE Warri Chapter Science, Technology, and Engineering week, I emerged as the first-place overall winner.
- Nigerian Institute of Electrical and Electronics Engineers ICEPT Abuja 2024.

 I was honored with a Plaque and a certificate of participation as the overall first-place winner for presenting my team's project, titled "Automated Electric fish dryer with solar input as backup". At the 20th International Conference and Exhibition on Power and Telecommunications (ICEPT) 2024, organized by the NIEEE during its 40th annual conference.
- ➤ Certificate of Active Membership and Volunteering by SPE NMU Chapter 2025
- ➤ Certificate of Regimentation by Director of Regimentation NMU 2025

Affiliated Professional bodies:

1.	Student Member, Nigerian Institute of Electrical and Electronics Engineers.	2023 – Date
2.	Member, Society of Petroleum Engineers (SPE).	2023 – Date
3.	Member, SPE Young professionals.	2025 – Date
4.	Graduate Member, Nigeria Society of Engineers (GMNSE)	2025 – Date

SKILLS

- ✓ Technical Skills: Engineering principles, Electrical maintenance, Power distribution management, embedded system schematics and PCB design, Python development.
- ✓ Software & Tools: Microsoft Office (Word, Excel, PowerPoint), Basic Python development (Jupyter Notebook, Virtual Studio code, PyCharm), Electronics Simulating software (Proteus 8 Professional, KiCad, Arduino IDE).
- ✓ Soft Skills: Teambuilding and team work, Decision making, Critical thinking, Attention to detail.

VOLUTEERING ROLES

- ✓ Served in the Band Department as Head of Tenor Section (HoT) from crabmanship (100 Level) till Graduation.
- ✓ Served as an Active Member and attended a lot of webinars and physical events organized by SPE Warri, NMU chapter.
- ✓ Served as Assistant Course Representative from my 300 Level till Graduation.

REFREES

Available upon request.