

# GOD'STIME EHISCHIOYA ATUEGBE

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

Graduate Electrical Engineer || Instrumentation & Control || Python programmer

Email: [godstimeatuegbe48@gmail.com](mailto: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,  
Warri, Delta state, Nigeria.

2019-2024

Bachelor of Engineering (B.Eng) – Electrical Engineering

CGPA: 4.34/5.0 (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.
- 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 AFFILIATIONS

---

- **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:** September 2024.

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.

- **Automated Electric fish dryer with solar input as backup:** October 2024.

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 20<sup>th</sup> International Conference and Exhibition on Power and Telecommunications (ICEPT) 2024, organized by the NIEEE during its 40<sup>th</sup> 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.