

# OGUNRINU Olusegun Victor

Phone Number: (+234) 7035997442

Address: 6, Abdul Salami crescent, Ashi, Ibadan.

E-mail: [ogunrinuolusegun@gmail.com](mailto:ogunrinuolusegun@gmail.com)

## OBJECTIVE

To work in an organization as a team player, bringing in my expertise in achieving the organization's goals.

## PROFILE

I am an articulate graduate with work experience in electrical installation, repair and maintenance, circuit design, handling of electrical and electronic equipment and instruments and teaching.

## BIODATA

Nationality: Nigerian

Gender: Male

Marital status: Single

## WORK EXPERIENCE

September 5, 2016 – April 28, 2017:

- Teaches Mathematics and Technical Drawing at Bethel American International School, Fiditi, Oyo state.

February 19, 2015 - till June 30 2016:

- Worked as Rollout/Site Engineer at Huawei Technologies, Alausa.
- Coordinated the SBCs to work on sites
- Obtained outage through Ikeja Electric Service unit
- Supervised SBCs to install AMI-DT meters on Distribution transformers
- Worked hand-in-hand with QA & QC engineers to ensure the subcontractors adhere to safety rules and do quality jobs.
- Troubleshoot faulty meter cabinets and prepared reports and ABDs on installed DTs.

September 2012 – February, 2016:

- Taught private lessons on IGCSE and Cambridge A Level Physics and Mathematics
- Taught Mathematics, Physics, Further Mathematics, Basic Technology, Basic Science and T.D at Graceville College, Bodija, Ibadan.

June 2011-June 2012: Nation Youth Service

- Taught Mathematics, Physics and Chemistry at Divine Mercy Comprehensive Secondary School, Enyigba, Ebonyi State, Nigeria.
- Did electrical surface wiring of Divine Mercy Comprehensive Secondary School, Enyigba, Ebonyi state as part of community development service as a corps member.
- Trained Peer Educators on HIV/AIDS and other STIs at Divine Mercy Comprehensive Secondary School Enyigba, Ebonyi State.
- Initiated games such as football, volleyball, scrabble and chess at Divine Mercy Comprehensive Secondary School, Enyigba Ebonyi State, Nigeria

August 2012 – February 18, 2015:

- Worked as Technical personnel at Reigning Kings Power System Consultants, Adegoke street, Oremeji, Mokola, Ibadan
- Designed, constructed, tested, repaired and installed inverters, voltage regulators and surge protectors etc
- .

## EDUCATION AND QUALIFICATION

2014 - 2016	University of Ibadan, Ibadan. MSc in Electrical Power System.
2005 – 2010	Ladoke Akintola University of Technology, Ogbomosho: B.Tech. (Hons) with Second Class Upper Division in Electronic and Electrical Engineering.
1997 - 2003:	Ibadan Boys' High School, Oke-Bola, Ibadan, Nigeria: Senior Secondary School Certificate Examination, (Math – B <sub>3</sub> , Phy – B <sub>3</sub> , Chem – B <sub>3</sub> , Bio – B <sub>3</sub> , Agric sc – B <sub>3</sub> , English – C <sub>6</sub> , F/Math – C <sub>6</sub> )

## **PROFESSIONAL MEMBERSHIP**

---

Graduate member, Nigerian Society of Engineers; August 2011 – till date  
Graduate member, Nigerian Institute of Management [in view]

## **CERTIFICATION**

---

Health, Safety and Environment Compliance Level Two and Three (HSE II & III)  
Comptia A (In view)  
Oracle SQL (In view)

## **LEADERSHIP POSITION HELD**

---

April – December 2014: Acting head of the department of Science and Technology, Graceville College, new Bodija, Ibadan.  
2006–2009: Area Representative, NIFES LAUTECH.  
2005: Assistant Bible Study Secretary, NIFES LAUTECH.  
2003: Organizing Secretary, Secondary School Fellowship.

## **INTEREST**

---

Good keyboard skill, familiarity with Microsoft Word, Excel, Power point, Access, Project and Visio.  
Good knowledge of Mat lab/ Simulink, HOMER, Auto – Cad, SAM, Linux, Easy fit, Genetic Algorithm and Neuro Solution.  
Good planning and organizing skill.  
Good software installation, web design and hardware repair skills.  
Reading, thinking, and playing games like checkers, chess, scrabble and football.

## **UNDERGRADUATE THESIS**

---

Design and Construction of 1kVA Solar Inverter: 2010

## **POSTGRADUATE THESIS**

---

Improved load ability of extra – high voltage transmission line through simultaneous ac-dc transmission.

## **REFEREES**

---

**Prof. Michael Omoigui,**

Professor, Electronic/Electrical Engineering,

Obafemi Awolowo University,

Ile - Ife, Osun State, Nigeria.

+2348035017953, momoigui@oauife.edu.ng

**Dr. (Engr.) G.A Adepoju,**

Senior lecturer, Electronic/Electrical Engineering,

Ladoke Akintola University of Technology,

Ogbomosho, Oyo State, Nigeria.

+2347037298582, gaadepoju@lautech.edu.ng

**Dr. Mrs. Moronkola**

Extraction laboratory,

Chemistry department,

University of Ibadan, Ibadan

(+234)8023416336, [funkemoronkola@yahoo.com](mailto:funkemoronkola@yahoo.com)