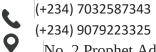


# SALAUDEEN YUSUF





No. 2 Prophet Adebayo Street, Agodo Alimosho Lagos, Lagos State

#### **Professional**

#### **Summary**

A graduate of Electrical and Electronics Engineering, a talented embedded system engineer and computer analyst with over 2 years experience in electrical and solar system design, installation and maintenance, a quick learner of new information, systems, and processes with excellent practical and theoretical knowledge in the field of work. A team player with passion for Innovation and technology.

### **Key skills**

#### **Skills**

- Quick Learner
- Result Oriented
- Team Player
- Time Management
- Deliver without Supervision
- Leadership

#### **Technical Skills**

- RF Antenna Installation
- Electrical Design and Installation
- Cell Site Maintenance & Inspection
- Solar System Installation and Maintenance
- Circuit Design
- Microsoft Office

# Professional Experience

# MP Infrastructure, Lagos, Ng

Graduate Intern, July 2020 - Till date.

- Translate drawings and diagrams into technical deliverables.
- Install and Maintain RF Antenna in cell sites.
- Install and Maintain Base Transceiver Station (BTS) in cell sites
- Carried out survey and quality audit on cell sites.
- Record and transcribed weekly activities

#### SOLAR ENERGY ADVANCED POWER SYSTEMS LIMITED, Lagos, Ng

Solar system Ass. Engr., March 2017 – December 2017

- Installation and maintenance of Solar systems.
- Troubleshooting and Repair of Inverter System
- Record and transcribed weekly activities.
- Handle administrative work
- Supervise and manage technical personnels on site.

#### CROWN ELECTRICAL CONTRACTOR, Offa, Ng

Electrical Technician, August 2012 - September 2016

- Electrical Installation and repair
- Design of Electrical wiring diagrams using AutoCAD
- Install electrical and electronics appliances for domestic and industrial use.

# Academics and **Qualification**

#### **National Youth Service (NYSC)**

2020

- Confidence Group of School, Aferiku Idiroko Ipokia LG Ogun State
- Mathematics and Physics Teacher

#### **Bachelor in Engineering | Electrical and Electronics Engineering**

2018

• Grade: Second Class Upper

Federal University of Technology Minna, Niger State, Nigeria

### **High School Certificate**

2012

• Seven (7) Credit

West African Examination Council (WAEC

### **Projects**

- Development of Internet Based Matrix Scrolling Board.
- Design and Construction of Solar tracking System.
- Design of lighting and power electrical diagram for residential homes taking cognizance of three phase load balancing
- Design, implementation and supervision of Industrial based electrical wiring diagram taking cognizance of three phase load balancing

## Hobbies

Reading, Research and Visitation

#### Referees

Available upon request