# Ayodele Oluwatosín Ayokunle

86, Itesiwaju Street, off New Akala Road, Odo-Ona, New Garage, Ibadan.

- Graduate of Electrical and Electronics Engineering from Federal University of Technology
   Akure with strong academic background in IT combined with knowledge in embedded
   system, hardware design and system repair.
- Expert in Solar System, Power Inverter and Electrical Installation
- Proficient in Microsoft Office (Word, Excel and Power Point), Email and Internet usage.
- Quick in learning and mastering of new technology; equally successful in both team and self-directed settings; and proficient in a range of computer systems, languages, tools and testing methodologies.
- Excellent management skills, communication skills both oral and written.
- Good team player with high sense of commitment
- Ability to work with little or no supervision
- Inter-Personal relationship
- Inner-motivation and achievement drive

# General Profile

Date of Birth: 6<sup>th</sup> July, 1989 Religion: Christianity

Local Government Area: Oluyole Local Government

State of Origin: Oyo State
Nationality: Nigerian
Marital Status: Single
Sex: Male

Phone: 08062451955

Email ayodele.tosin15@gmail.com

#### **Working Experience**

- (i) Lucab Enterprise (Solar and Power Inverter), Mbiama Yenagoa Road, opposite former Mr Bigg's Opolo, Bayelsa State. (February 2017-Present).
- (ii) Industrial Training, Isaac Electronics, Agodi Gate, Ibadan. (July 2014 December 2014)

### Educational Qualifications

#### (2016) Federal University of Technology Akure, Ondo State.

**Bachelor of Engineering** 

Electrical and Electronics Engineering.

(2006) Community Grammar School, Akanran, Ibadan.

West Africa Senior School Certificate Examination (W.A.S.S.C.E)

(2000) Molete Baptist Nursery and Primary School, Idi-odo, Ibadan.

**Primary School Leaving** 

### Technology Summary

**Embedded Systems:** mikroC PRO for PIC, CCS C compiler, Proteus Professional, Multisim,

Eagle, PICkit3.

**Hardware Design:** Power Inverter, Voltage Stabilizer, Power Amplifier, 12volts, 24volts Battery

Charger, Final year project, etc.

Solar System Installation, Electrical Installation, Home Installation, Computer

Software and Hardware Engineer

## Project Done

1kva power inverter, 1.5kva power inverter, 2.5kva power inverter, 1kva Automatic voltage stabilizer, 1kva 12volts battery charger, 100watts power amplifier, installation of solar system

# References

Mrs. Bashorun

Lafarge Cement Manager

08034987598

> Mrs. C.B. Ayodele

**Teaching Service Commission** 

08056602871