

## HAMZAT HABIBLLAHI ADEWALE

Plot 6/8 Araromi Igbehinadun Community, Road 1, Ajofeebo, Sanyo Area, Ibadan, Oyo State,  
Nigeria

<https://www.linkedin.com/in/hamzat-habibllahi-8b9542110>

<https://habibllahi.github.io/personal/index.html>

[habibllahi3@gmail.com](mailto:habibllahi3@gmail.com)

+2348142408496

### SKILLS

---

**Programming language:** Kotlin, Java, C++

**Internet of Things (IoT) :** Android mobile dev, RESTful API dev, AVR plus ESP8266 micro-chip embedded programming.

**Electrical Installation:** Surface/Conduit electrical installation and Solar installation

**Design:** Electronics circuit design using Proteus software

**Simulation:** Electronics circuit simulation with proteus  
Development:

### ACADEMIC QUALIFICATIONS

---

FEDERAL UNIVERSITY OF AGRICULTURE	2015
Bachelor Degree in Electrical Electronics Engineer: second class upper	

OLADIPO ALAYANDE SCHOOL OF SCIENCE OKE-BOLA	2009
West Africa School Certificate	

### SOFTWARE WORK EXPERIENCE

---

<b>Code Trik Nigeria Enterprises</b>	Sept 2020 - Recent
--------------------------------------	--------------------

Role: Fullstack IoT Developer (Junior)

Responsibilities

Android Mobile App development with Kotlin

RESTful webservice development with Java and Spring boot

AVR microcontroller and ESP 8266 IoT micro-chip programming with C++

<b>Rubitec Nigeria Limited</b> , Lagos state, Nigeria	Aug.2019 - Sept.2020
---	----------------------

Role: Utility Manager

Responsibilities:

- 1) Management of 85KWp solar mini-grid power generation, distribution and consumption
- 2) Monitoring and supervision of power sales
- 3) Sighting of viable communities for Rubitec solar min-grid development and data collection from such communities using Kobo collect tool.

**HIC MikroLAB**

Nov.2017 - Dec.2018

Role: Electronics and Embedded system engineer

Responsibilities:

- 1) Control hardware development
- 2) Embedded system programmer.

**HIC MikroLAB**

Apr.2017 - Oct.2017

Role: Electronics and Embedded system Intern

Responsibilities:

- 1) Analog and Digital Electronics circuit design and simulation
- 2) Trainer on electronics fundamentals

**PERSONAL DETAILS**

---

**Nationality:** Nigerian, **State of Origin:** Ogun State **Local Government Area:** Abeokuta-South,  
**Sex:** Male