

# MUIZ ABIOLA AMINU

Mechatronics & Embedded Systems Engineer | Ogbomoso, Oyo State, Nigeria

+234 814 804 3780 | [muheezabiola99@gmail.com](mailto:muheezabiola99@gmail.com)

Portfolio: [muheezabiola.github.io](https://muheezabiola.github.io) | LinkedIn: [linkedin.com/in/muiz-aminu](https://linkedin.com/in/muiz-aminu) | GitHub: [github.com/Muheezabiola](https://github.com/Muheezabiola)

## SUMMARY

Mechatronics & Embedded Systems Engineer with hands-on experience developing C/C++ firmware for AVR, ESP, ARM Cortex, and Raspberry Pi microcontrollers. Proficient in MATLAB/Simulink for system modeling and control design, and Python for embedded applications. Experienced building IoT systems with real-time capabilities, sensor integration, and cloud connectivity (Firebase). Also develop cross-platform mobile interfaces using Flutter. Focused on creating practical, user-centered embedded solutions that solve real-world problems.

## TECHNICAL SKILLS

- **Microcontrollers:** ESP32, ESP8266, AVR (Arduino), ARM Cortex, and Raspberry Pi.
- **Languages:** C, C++, Python, Dart (Flutter), Embedded C.
- **IoT & Connectivity:** Firebase, MQTT, IoT System Design, Real-time Cloud Databases.
- **Hardware & Protocols:** PCB Design, UART, I2C, SPI, CAN, Power Electronics.
- **Tools & Simulation:** MATLAB/Simulink, VS Code, PlatformIO, Git/GitHub.

## FEATURED PROJECTS

### Pipeline Monitoring Robot | *Raspberry Pi, Python, CAM*

- Built a semi-autonomous robot for pipeline inspection featuring cloud-hosted AI leak detection.
- Developed embedded control firmware to navigate and stream video for real-time anomaly detection.

### Autonomous Vehicle Navigation System | *MATLAB, Control, Sensors*

- Designed a navigation system capable of detecting obstacles, slowing down for speed bumps, and avoiding potholes.
- Implemented algorithms to control steering and propulsion modules for autonomous safety intervention.

### PlugGuard—Smart IoT Safety Device | *ESP32, Flutter, Firebase*

- Designed a multi-mode intelligent safety plug that detects leaks, automatically cutting power to prevent fires.
- Developed a Flutter mobile app for real-time monitoring, remote control, and emergency alerts through the Firebase database.

## PROFESSIONAL EXPERIENCE

### Engineer Intern | Artificial Intelligence for Clean Energy (AI4CE) Limited                          *Minna | Jun 2024 – Nov 2024*

- Collaborated with other engineers to develop embedded IoT solutions specifically for clean energy applications, including smart energy monitoring and sharing systems.

### Research Assistant | Advanced Engineering Innovation Research Group                          *Minna | Jul 2021 – Present*

- Contribute to R&D in IoT, embedded systems, and robotics.

### Embedded Systems Developer | E-lord Technology    *Ogbomoso | Aug 2019 – Present*

- Engage in foundational research and development for embedded systems and IoT applications.
- Execute early-stage PCB design concepts and hardware testing for consumer electronics.

## LEADERSHIP & TRAINING EXPERIENCE

### STEM Club Instructor | Himma College Minna | Nov 2024 – May 2025

- Instructed secondary school students in robotics and electronics, conducting practical hands-on workshops to foster interest in mechatronics engineering.

### Embedded Systems & IoT Facilitator | Ideal Intelligent Innovation Research Group Minna | May 2022 – Present

- Deliver hands-on training in IoT and embedded systems, guiding participants through hardware prototyping, firmware development, and system integration.

### Lead Trainer - Embedded Systems & IoT | Build-a-thon Holiday Camp & Summer with DOME Minna | Aug 2024 & Aug 2025

- Led intensive technical training sessions for over 250 students, teaching the fundamentals of embedded systems, IoT, and Scratch programming.
  - Guided participants through hands-on hardware prototyping, fostering the next generation of Nigerian engineers.
- 

## EDUCATION

### B.Eng. Mechatronics Engineering | Federal University of Technology, Minna, Nigeria (**Grade: 87%**)

---

## CERTIFICATIONS & AWARDS

- Control Design Onramp with Simulink – MathWorks (Feb 2025)
- Simulink Fundamentals – MathWorks (Jul 2023)
- Career Essentials in Sustainable Tech – Microsoft & LinkedIn (Oct 2024)
- NNPC/Seplat JV National Undergraduate Scholarship (2024)
- Abdulkabir Aliu Foundation Scholarship (2023)
- Vice Chancellor's Certificate of Excellence – FUTMinna (2022)

## Referee

---

- Taliha Abiodun Folorunso (PhD) –  
[funso.taliha@futminna.edu.ng](mailto:funso.taliha@futminna.edu.ng)  
Department of Mechatronics Engineering,  
Federal University of Technology, Minna, Nigeria
- Jibril Abdullahi Bala (PhD) –  
[Jibril.Bala@futminna.edu.ng](mailto:Jibril.Bala@futminna.edu.ng)  
Department of Mechatronics Engineering,  
Federal University of Technology, Minna, Nigeria