











JAMIU OLALEKAN ADEGOKE




Personal

-  **Address**
No 79, Road 45, Aba-Omo Street, Off Nigerian
Wire and Cable plc, Apata, Nigeria.
200262 Ibadan
-  **Phone number**
+2349038386252
-  **Email**
ajamiu46@gmail.com
-  **Date of birth**
15-01-1999
-  **Place of birth**
Nigeria
-  **Gender**
Male
-  **Nationality**
Nigerian
-  **Marital status**
Single
-  **Website**
<https://github.com/Opera5>
-  **LinkedIn**
www.linkedin.com/in/jamih_ad

Interests

- Exploration (Travelling), Edge Tech Ideation,
Research and Publication

Languages

- Arabic 
- English 
- Yoruba 

I'm an avid learner and enthusiastic about AI system design tailored to aid human problems and solve worldly issues with embedded systems and AI (Robotics Involved).






Education and Qualifications

- Bachelor of Technology** Sep 2022 - Apr 2026
GITAM (Deemed to be University), School of Technology, Bangalore
Electronics and Communication Engineering
- Bachelor of Science** Jan 2019 - Aug 2022
Ahmadu Bello University, Zaria, Kaduna, Nigeria
Computer Science
- National Diploma** Dec 2016 - Sep 2018
Federal College of Animal Health and Production Technology, Ibadan, Oyo, Nigeria
Computer Technology

Work experience

- Machine Learning Engineer** Jun 2022 - Jul 2022
Technocolabs Softwares, Remote
Applying Machine Learning techniques on Real world scenarios
- Industrial Trainee** Dec 2018 - Sep 2019
Federal College of Animal Health and Production Technology, Ibadan
Advance Embedded system Design and IoT
Developed more than 10 student's projects In Automation and IoT
Use of Laboratory Machines in Designing
3D modelling and Design using Autodesk Fusion360

Skills

- Microsoft Office packages 
- Automation Design, IoT
Systems, Embedded System 
- Machine Learning and AI 
- 3D modelling 
- Computer Repair 

Certifications

- Modern Robotics by Northwestern University Course 1 (Foundation of Robot Motion)
- Modern Robotics by Northwestern University Course 2 (Robot Kinematics)
- Modern Robotics by Northwestern University Course 3 (Robot Dynamics)
- Python Data Structures
- Programming in C

Workshops/Trainings

- A 5-Day Data Science Training using Python by Data Science Nigeria, at Federal college of Animal and Production Technology, 2021.
- A 70 Day Virtual class on Data Science and AI modelling using Python by Data Science Nigeria, 2020.