ADEGOKE JAMIU OLALEKAN

No 79, Road 45, Aba-Omo Street, Off Nigerian Wire and Cable plc, Apata, Ibadan, Oyo State, Nigeria.

ajamiu46@gmail.com, jadegoke@gitam.in, LinkedIn: www.linkedin.com/in/jamih ad

+2349038386252, +918310117216

SUMMARY

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

GITAM (Deemed to be University), School of Technology Bangalore, Karnataka, India

BTech. Electronics and Communication Engineering CGPA: 8.77/10.00 2022-Present

Ahmadu Bello University, Faculty of Physical Science Zaria, Kaduna, Nigeria

BSc. Computer Science CGPA: 3.88/5.00 2019-2022 (suspended)

Federal College of Animal Health and Production Technology Ibadan, Oyo State, Nigeria

National Diploma in Computer Science CGPA 3.64/4.00 2016-2018

CERTIFICATIONS

- Modern Robotics by Northwestern University Course 1 (Foundation of Robot Motion)
 Coursera Specialization (<u>Certificate link</u>)
- Modern Robotics by Northwestern University Course 2 (Robot Kinematics)
 Coursera Specialization (<u>Certificate link</u>)
- Modern Robotics by Northwestern University Course 3 (Robot Dynamics)
 Coursera Specialization (Certificate link)
- Python Data Structures

Coursera Course (Certificate link)

• Programming in C

Coursera course (Certificate link)

PAPER PRESENTATIONS / TRAINING

Dairy-Farming aiding Software paper presentation on "Agricultural IT Innovation for Economy Emancipation." Nigeria Computer Society, Ogun State chapter, Ogun state, Nigeria, Annual Conference, 2018.

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.

MEMBERSHIPS / AFFILIATIONS

National Association of Computer Science Students.

• DSN (Data Science Nigeria) -Member

SKILLS AND INTERESTS

- Proficient in the use of Microsoft Office packages.
- Expert in Automation Design, IoT Systems, and Embedded systems Design (Circuit designing).
- A novice in ROS2 and mobile Robot design.
- Intermediate Machine Learning and AI design engineer with Enthusiasm.
- Proficient in Arduino C and Embedded C programming.
- Intermediate Computer Engineer (Repair).
- Intermediate 3D model engineer using Autodesk Fusion 360.
- Language: English (Communication, Reading and Writing), Yoruba (Native), Arabic (Reading/Writing/Communication).
- Interests: Traveling and Exploration, Cutting edge Techs Ideation, Robotics Design, 3D Modelling.

EXPERIENCES

Technocolabs Softwares,

India.

Machine Learning Engineer (Intern)

June-July, 2022

Federal College of Animal Health and Production,

Ibadan, Nigeria. 2018-2019

Industrial Trainee

Advanced embedded system Design and IoT

- Developed more than ten student's projects In Automation and IoT
- Use of Laboratory Machines in Designing
- 3D modelling and Design using Autodesk Fusion360

GodWill Technology,

Ibadan, Oyo

Industrial Trainee,

2017.

- Embedded system Design (Analog)
- Crafting and modelling of ES-Project

OJAY Consult Limited,

Ibadan, Oyo

Trainee

2014 - 2017.

- Knowledge in Computer Repair (Software and Hardware) intermediate
- Knowledge of local networking and connection to networking devices.

PAST WORKS/PROJECTS

- A density-based traffic system using a proximity sensor with A seven-segment display and PIC.
- Bi-directional object counter with auto-indoor-appliances control using PIC and SS Display.
- Vehicle movement-based Street light control for urban streets using Arduino.
- Crafted vehicle model for Fingerprint vehicle starter prototype with RC vehicle control.
- Auto-Metro Train Control using sensors and Arduino with Display (Train modelled).
- Home Automation that uses a GSM module and Arduino for home-powered appliances.
- An IoT-modelled controlled vehicle with an auto-controlled insecticide sprayer.
- 3D Model of Drone Body/craft and some 3D mechanical modelling, etc.
- An IoT-controlled Irrigation System that applies GSM for real-time notification.

REFEREES

Adegbile Adekunle Aliu BSc. Physics, MSc. Physics Lecturer 1

Department of Computer Science,
Federal College of Animal Health and Production Technology,

Phone: +2348053767257

Email: alibimpe@gmail.com

Dr. Akinosho, Gafar Abiodun BSc. M.Inf.Sc, PhD Senior Lecturer

Department of Computer Science,
Federal College of Animal Health and Production Technology,

Phone: +2348034660966

Email: gaakinosho@fcahptib.edu.ng, gakinsho@yahoo.com