ODEYEMI, SAMUEL OLUWATOMISIN

(BSc.)

Grounded and goal-oriented Computer Science professional with demonstrated skills in the practical approach to software development, embedded systems and design principles with keen and developing interest in Data Analytics. A positively evolving and growth-oriented, inquisitive and energetic academic computer professional, dedicated to methodical dispensation and application of knowledge proven teamwork abilities and excellent communication and analytical skills.

Address:

10,OloyedeClose,Olorunsogo,Idiaba,Abeokuta, Ogun State.

Phone: +234 (0) 815 625 1529 +234 (0) 901 544 0632

Email:

thesamuelodevemi@gmail.com

LinkedIn:

https://www.linkedin.com/in/odeyemisamuel-767673147/

Hobbies:

Taking Pictures, Programming in Arduino, Listening to Music

SKILLS

- + Data Cleaning using Spreadsheets, SQL and/or R
- + Data Visualization using Spreadsheets, Tableau and/or R
- + Arduino and Embedded Systems Programming
- + Programming Languages: C,C++,HTML, CSS, Java
- + Adobe Photoshop and Lightroom for photo editing.
- + Operating Systems: Windows, Linux Mint
- + Teamwork and Analytical Skills
- + Excellent Listening and Communication Skills

EDUCATION

BSc in Computer Science (Second Class Upper: 3.54/5.00) 2012 – 2017 (Babcock University, llisan-Remo, Ogun State.)

Senior School Certificate Examination (Roseborn College, Idi-Aba, Abeokuta, Ogun State) 2006 - 2012

EXPERIENCE

LECTURER

May 2021 – Present

Chrisland University, Ajebo Road, After FMC, Abeokuta, Ogun

State - (General Studies and Entrepreneurship Department)

+ Lectured Entrepreneurship Studies II(GST 206 - Photography) – Lectured The History of Photography, Introduction to Photography, Types of Photography, Exposure in Photography(ISO,Aperture and Shutter speed), Camera Modes and Functions, Composition

LECTURER May 2019 – Jul. 2019

Chrisland University, Ajebo Road, After FMC, Abeokuta, Ogun

State – (General Studies and Entrepreneurship Department)

- + Lectured Entrepreneurship Studies II(GST 206 Photography) Lectured The History of Photography, Introduction to Photography, Types of Photography, Exposure in Photography(ISO,Aperture and Shutter speed), Camera Modes and Functions, Composition
- + Held practical classes and conducted test and examination on topics taught.

REGISTRY ASSISTANT AND LAB. TECHNICIAN

May 2018 – Dec. 2020

Atiba University, Oyo, Oyo State.(Registry)

- + Assigned directly under the Registrar of Atiba University, Oyo Assisted the Registrar in carrying out various tasks such as word processing, day-to-day enquiries, data entry, photocopying.
- + Troubleshoot, identify, diagnose and rectify any computer-related hardware issues and carried out software installation services within the department.

the department.

Atiba University, Oyo's JAMB CAPS WebPage Management – I assisted the Registrar in verification and confirmation of students for admission into the school.

- + Guided students to perform operations such as Change of Institution, JAMB Admission Letter Printing and to make payments on the JAMB Portal amidst a host of other operations.
- + Responsible for Managing the School's Computer Laboratory
 - -Was in charge of the School's computer laboratory.
 - Installed CodeBlocks software on the Computers in the School's Computer Laboratory for C/C++ Programming for the students
 - Anchored coding lessons in C++ Programming.
 - -Supervised C++ Programming Examination.

ENGINEERING TRAINEE May 2015 – July 2015

HIC MIKROLAB – A Computer Engineering Training Institute

- + I was responsible for reading schematics and designs for electrical/electronics projects and embedded systems.
- + I participated alongside a team in the electrical wiring of a room.
- + I worked with breadboards and veroboards; assembling electrical components(Capacitors, Resistors, LEDs, Jumper Wires and other Electronic Sensors) in project designs..
- + I took on a host of digital design projects such as
 - The Arduino LCD project
 - Simple IR Remote Project using Arduino,
 - Temperature and Humidity Sensor (DHT11) Project using Arduino,
 - Obstacle Avoiding Robot to mention but a few using Arduino in the duration of my progamme.

The Arduino is an open-source electonic prototyping platform which enables users to create interactive electronic objects)

+ I wrote code in C/C++ in the Arduino IDE for the programming of assembled electronic components

PERSONAL PROJECTS/TRAININGS

Google Data Analytics Professional Course on Coursera

REFERENCES

Available on Request.