AUGUSTUS IKWUEGBUENYI

Lagos, Nigeria | +2347085463058 | mikwuegbuenyi@gmail.com | www.linkedin.com/in/ikwuegbuenyi-augustus-08054418b

EDUCATION

Federal University of Technology Akure

Ondo state, Nigeria

Bachelor of Engineering, Major in Electrical Electronics

Oct 2021

- CGPA: 4.02/5
- **Relevant courses**: Power Engineering, Electronics, Digital Signal Processing and communication, Python, C#, C, Fortran, HTML, CSS, Java Script. And React

Command Secondary School, Ipaja

Lagos state, Nigeria

SSCE, Science Major

Sep 2016

• Relevant courses: English, Mathematics, Physics, Chemistry, Biology, Economics.

CERTIFICATION / TRAINING

Google X Coursera

Lagos, Nigeria

Foundations of User Experience Design

Feb 2022

• Relevant courses: UX Research, User Experience, wireframe, Prototype, Usability testing, Mockup, Figma

Jobberman Soft Skills Training Certification 2022

Lagos, Nigeria

Side Hustle Internship

Lagos, Nigeria

Front end development

March 2022-June2022

• Relevant courses: Use of HTML, CSS, JAVASCRIPT and REACT for web development and design.

Video Animation

March 2022-June 2022

- Relevant courses:
 - i.) Use of VIDEOSCRIBE for Whiteboard animation
 - ii.) Use of ANIMIZ for 2D animation.
 - iii.) Use of BLENDER for 3D animation.

ALX
Student at ALX, Software engineering still in training

Lagos, Nigeria

Feb 2022- Date

EXPERIENCE

BI – Courtney Limited (MMA2)

Lagos State, Nigeria

Electrical Technician Intern

Jun 2019 – Jan 2020

- Maintained power supply stability through fulfillment of electrical bill invoice and generator maintenance
- Improved revenue generating activities through early and regular meter reading from airport shops
- Prevented airport electrical hazards through maintenance of terminals
- Handles customers electrical complaint to ensure top notch satisfaction

Smart Energy Meter, B.Eng Project, FUTA

Ondo State, Nigeria

Aug 2020 – Jan 2021

Project Supervisee/Operator

- Researched on smart energy meter to improve meter readability for electricity companies
- Designed and simulated the circuit with proteus software
- Constructed smart reader prototype to communicate energy consumption data to any designated mobile number

ADDITIONAL

- Software Skills: Auto Cad, Microsoft Word, Proteus, Matlab, Visual Studio
- Programming Skills: HTML, CSS for Web Design, Python, C#,C, JavaScript.
- Animation and illustration Skills:
 - I.) Use of VideoScribe for whiteboard animation.
 - ii.) Use of Animiz for 2D animation.
 - iii.)Use of Blender for 3D animation.
- Drawing and illustration skills
 - I.) Use of Medibang, Photoshop for comic writing and storyboard
 - ii.)Story writing and original concept art.

(Search IMEJUART on google for illustrations(portfolio).