OJO ABAYOMI MOSES

moses.ojo@stu.cu</u>.edu.ng 08149520814

An exceptionally intelligent, brilliant, diligent, motivated, organized, and focused engineering student who is very enthusiastic about learning and acquiring practical skills in the specialization of electrical electronics. Presently seeking Student Industrial Work Experience (SIWES) for further career development.

AREAS OF EXPERTISE

- Very good mathematical ability and problem solving skills
- Advanced knowledge in computer software and hardware
- Skills in coding including C+,HTML,CSS and Javacript and its frameworks.
- Excellent knowledge and skills in electrical circuit analysis and electrical machines (generators, motors etc.) operations
- Excellent practical skills in use of analytical and testing instruments

EDUCATION

CONVENANT UNIVERSITY, OTA, OGUN STATE

ELECTRICAL ELECTRONICS ENGINEERING 2019 – TILL DATE(Current CGPA- 4.66/5.0) 400 LEVEL

ST. FINBARRS' COLLEGE, AKOKA, LAGOS

SENIOR SECONDARY SCHOOL CERTIFICATE (WASCE- 7 distinctions)

2015 - 2018

ST. FINBARRS' COLLEGE, AKOKA, LAGOS

JUNIOR SECONDARY SCHOOL CERTIFICATE

2012-2015

OUR LADY OF APOSTLES PRIVATE PRIMARY SCHOOL, YABA, LAGOS

FIRST SCHOOL LEAVING CERTIFICATE 2007 – 2012

SKILLS

- Excellent skills in Information Technology especially Excel, Power point and MS Word
- Excellent communication and inter-personal skills
- Excellent skills in problem solving and mathematical ability
- Outstanding organizational and leadership skills

CERTIFICATIONS

- \bullet NIIT certification in IDE-JAVA, RDBMS, Hardware and Software Concepts 5^{th} July 2018
- Cisco Cybersecurity Essentials Cetificate

https://www.credly.com/badges/6a933e34-a221-46e8-bc2d-4c160a82d188/public_url

- Diploma in Web design (HTML,CSS,Javascript) from New Horizons Centre April 2019
- Currently Undergoing ALX Software Engineering Program; February 2022-Present

- Side-hustle Internship{Front-end Development Using React Js framework}
- Side hustle Internship{Data Analytics Power BI}
- https://certificate.terrahq.co/1190314HFNL2

April 2022-23 May 2022

- Coursera certifications in Electric Power Systems University at Buffalo, The State University of New York
- Wireless Communications for Everybody Yonsei University
- C for Everyone: Programming Fundamentals University of California, Santa Cruz
- Excel Skills for Business: Intermediate II by Macquarie University

PROJECTS

- Development of a SOLAR PANEL during Student Work Experience Program in 200 level at Covenant University, September 2021.
- Developed and designed a Restaurant site for my capstone project during my side-hustle internship.

EXPERIENCE- Real Time Technologies(July 2022- September 2022)

During my time here I worked as an intern under the electrical team, Real time technologies is a company that is involved in electrical maintenance and installations of genset control panels, Generators, Inverters.etc I was involved in the maintenance and installations of these machines and I gained a lot of hands on experience while working in the field. I also gained knowledge on the use of SCADA in the setting up of a gen set control panel.

INTERESTS

- Reading, Music, Sports, and Games
- Learning and career development

LANGUAGE PROFICIENCY

English and Yoruba languages