

OJO ABAYOMI MOSES

moses.ojo@stu.cu.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 Javascript 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

- NIIT certification in IDE-JAVA, RDBMS, Hardware and Software Concepts

5th July 2018

- Cisco Cybersecurity Essentials Certificate

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