#### ASOGWA JUSTUS CHIMEREMUEZE

Contact: +2348173771791 | justusasogwa9@gmail.com

Address: Onigbongbo Maryland Lagos

Portfolio: <a href="https://ajay-hum.github.io/Portfolio/">https://ajay-hum.github.io/Portfolio/</a>

# **PERSONAL PROFILE:**

A hardworking and self-driven individual who is eager to learn develop and utilize skill gained during academic and coding program to make an instant impact. Possesses proven communication skills and experience in leadership, having successfully carried out group projects. Recognized as a reliable and strong team player who enjoys working with people from diverse background.

### **KEY SKILLS**

- Leadership experience: Experienced in leading, having successfully led projects such as building machine learning models with python and carrying out awareness about positive masculinity.
- Communication Skills: Skilled in both written and spoken communication with experience in passing across complex ideas to different groups and individuals.
- Great team player: Ability to work along-side people to complete assigned tasks or projects which I demonstrated working with colleagues at Yomi Denzel Foundation.
- Time management: Skilled in time management with experience in successfully executing assigned tasks and consistently meeting deadlines.

# **EDUCATIONAL QUALIFICATIONS**

• Immaculate Heart Comprehensive High School

Secondary School Certificate Examination(SSCE) 2017 - 2023

• St Francis Nursery and Primary School

First School Leaving Certificate(FSLC) 2011 - 2017

## **KEY ACHIEVEMENTS**

- Nominated as project leader during my training at the Yomi Denzel Foundation which I successfully managed from start to finish.
- Appointed as the President of the King's Club in my secondary school where I was able to raise 80% awareness about positive masculinity among the students.

### TRAINING/CERTIFICATIONS

Frontend development

Institute - NERTZFACTORY
Duration - October/ 2024 to date

Python, Data science, Machine learning and Block chain fundamentals

- Institute YOMI DENZEL FOUNDATION
- **Duration** August / 2023 March / 2024
- **Certification** Successfully Certified on completing training on Core and Advanced Python programming, Data science with python, Machine learning with python, Block-chain Functional Training.

#### REFERENCE

Available upon request