

## ASOGWA JUSTUS CHIMEREMUEZE

Address: Onigbongbo Maryland Lagos

Contact: +234 8120861404

E-mail: [justusasogwa9@gmail.com](mailto:justusasogwa9@gmail.com)

Portfolio: <https://ajay-hum.github.io/Portfolio/>

### PROFESSIONAL SUMMARY

Aspiring Frontend Developer with a strong foundation in React.js, JavaScript and responsive web design. Passionate about building interactive and user-friendly web application. Skilled in working on personal and group projects, demonstrating leadership, problem-solving and teamwork. Enthusiastic about learning and contributing to a dynamic team.

### TECHNICAL SKILLS

- Frontend Technologies: HTML, CSS, JavaScript, React.js, Tailwind CSS, Version Control: Git, GitHub
- UI/UX Principles: Responsive Design
- Backend Basics: Flask (Beginner)
- Other Skills: Python, Data Science, Machine Learning (Intermediate).

### PROJECTS

#### 1. Personal Portfolio Website

Built a fully responsive personal portfolio using React.js and Tailwind CSS.

Showcases my skills, projects and contact information.

Hosted on GitHub Pages.

#### 2. CurateChain - Decentralized Social Media Platform (Group Project)

Worked as a Frontend Developer, building interactive UI components with React.js and Tailwind CSS.

Implemented Login page, Settings page, Metrics page and Signed-In and Visiting user Homepage.

Collaborated using Git and GitHub for Version Control.

#### 3. Sales Prediction Model (Machine Learning Project)

Developed a machine learning model using Python to predict sales trends.

Utilized pandas, NumPy and scikit-learn for data preprocessing and model building.

#### 4. IRIS Flower Classification Model

Built a classification model using TensorFlow and Keras.

Trained the model to recognize different species of iris flowers based on petal and sepal measurements.

### EDUCATION

Immaculate Heart Comprehensive High School - SSCCE (2017 - 2023)

### TRAINING & CERTIFICATIONS

Frontend Development Training.

- Institute: NERDZFACTORY
- Duration: October 2024 - Present

Python Programming, Data Science, Machine learning and Blockchain Fundamentals Training.

- Institute: Yomi Denzel Foundation
- Duration: August 2023 - Maarch 2024
- Certification: Successfully completed training in Python programming, Data Science, Machine learning and Blockchain Fundamentals.

### SOFT SKILLS

- Strong Communication (Written & Verbal)
- Leadership & Teamwork
- Problem-Solving

- Time Management

### **EXTRACURRICULAR & LEADERSHIP EXPERIENCE**

- Project Leader at Yomi Denzel Foundation, successfully managing and coordinating group tasks.
- President of the King's Club in secondary school, raising 80% awareness about positive masculinity through leadership and communication.

### **REFERENCE**

Available upon request.