#### ASOGWA JUSTUS CHIMEREMUEZE

Address: Onigbongbo Maryland Lagos

Contact: +234 8120861404

E-mail: justusasogwa9@gmail.com

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

## **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.

GitHub: <a href="https://github.com/Ajay-hum/Portfolio">https://github.com/Ajay-hum/Portfolio</a> | Live Demo: <a href="https://ajay-hum.github.io/Portfolio/">https://ajay-hum.github.io/Portfolio/</a>

- 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 user and Visiting user Homepage.
  - Collaborated using Git and GitHub for Version Control.

GitHub: https://github.com/Joycrown/CurateNetProject.git

### 3. IRIS Flower Classification Model

- ◆ Built a neural network with TensorFlow/Keras achieving 95%+ accuracy in classifying Iris flower species
- Preprocessed data, trained the model, and visualized learning curves.
- ◆ Trained the model to recognize different species of iris flowers based on petal and sepal measurements.
- Deployed via Streamlit with an interactive UI for predictions.

GitHub: <a href="https://github.com/Ajay-hum/iris-classification">https://github.com/Ajay-hum/iris-classification</a> | Live Demo: <a href="https://iris-classification-0rxj.onrender.com">https://iris-classification-0rxj.onrender.com</a>

### 4. B-Buddy – AI-Powered Negotiation Assistant

- Built an AI-powered negotiation web app with React. is and Tailwind CSS.
- ◆ Designed responsive UI components: Navbar, Hero Section, Authentication pages, AI Chat interface, User History page.
- Integrated frontend with Flask + Cohere backend APIs for chat and negotiation features.
- Collaborated using GitHub for version control and Bolt.new for rapid prototyping.
- Focused on creating a clean, intuitive, and responsive user experience.

GitHub: https://github.com/Ajay-hum/AI-Neg-Ass.git

## **EDUCATION**

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

## **CERTIFICATIONS & TRAINING**

Python Programming, Data Analysis & Machine Learning

- Yomi Denzel Foundation — Aug 2023 to Mar 2024

Covered core Python, data analysis, machine learning, and block-chain fundamentals.

# Frontend Development

- NerdzFactory — Oct 2024 to Dec 2025

Covered Core HTML5, CSS, Javascript & React.js.

#### **SOFT SKILL**

- Strong communication(written & verbal)
- Problem solving & Analytical thinking
- Team collaboration & Leadership
- Time Management

#### LEADERSHIP & EXTRACURRICULARS

- Project Leader at Yomi Denzel Foundation coordinated technical group work and task delivery.
- President, King's Club led school-wide initiative raising 80% awareness about positive masculinity through leadership and communication.

### **REFERENCE**

VICTOR AIYENOWO

Coordinator — *Yomi Denzel Foundation* 08062636478