

Martins Isaac Ikenna

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Professional Summary

Frontend Developer with an MSc in Computer Science and Meta Frontend certification. Skilled in building responsive web applications using HTML, CSS, JavaScript, and modern frontend tools. Passionate about creating intuitive user interfaces and contributing to innovative development teams.

Technical Skills

Languages: HTML5, CSS3, JavaScript (ES6+), Python

Frameworks/Libraries: React, Node.js, Bootstrap

Tools & Platforms: Git, GitHub, VS Code, Figma, Chrome DevTools, npm

Core Concepts: Responsive Design, REST APIs, DOM Manipulation, UI/UX Principles

Certifications:

- Meta Front-End Development (2025)
- Meta Programming with JavaScript (2025)
- Meta Version Control (2025)
- Microsoft Azure AI Fundamentals (2024)

Projects

E-commerce Frontend Website

- Built a fully responsive e-commerce frontend with user authentication, cart functionality, and admin panel using HTML, CSS, and JavaScript.
- Integrated REST APIs for product listing and order management.
- Designed reusable UI components and ensured cross-browser compatibility.

Personal Portfolio Website

- Developed a responsive portfolio site to showcase projects and technical skills.
- Added interactive elements using JavaScript (e.g., smooth scrolling, theme toggle, form validation).
- Hosted on GitHub Pages and optimized for performance.

ChatBot E-commerce Recommendation System (Thesis Project)

- Built a chatbot interface using Python Tkinter for real-time product recommendations.
- Integrated machine learning libraries to suggest products based on user input.
- Designed the frontend layout and user interaction flow.

Education

2023 *Covenant University, Ogun state*
Master of Science (MSc): Computer Science
CGPA: Distinction

2018 *Babcock university, Ogun state*
Bachelor of Science (BSc): Computer science
CGPA: Second Class, Upper Division

Research Publications

- Comparative Review of Vulnerability Analysis Tools (IEEE, 2024)
- Hybrid Machine Learning for Network Intrusion Detection (IEEE, 2023)
- AI Research in Nigeria: Topic Modelling (IJAI, 2023) + 2 additional publications available on request