

EMMANUEL AYOMIPOSI

Frontend Developer

Nigeria • ayomiposiaborisade6@gmail.com • +234 9036035824 | [LINKEDIN](#) | [GITHUB](#) | [PORTFOLIO](#) |

PROFESSIONAL SUMMARY

Self-driven Frontend Engineer with hands-on experience building and deploying responsive web apps using React, Next.js, TypeScript, and Tailwind CSS. Proven ability to translate business goals into intuitive, performant UIs and collaborate with multidisciplinary teams including AI, blockchain, and backend. Strong knowledge of version control, UI/UX, and scalable component-based architecture.

SKILLS

Languages: JavaScript, TypeScript, HTML, CSS

Frameworks/Libraries: React.js, Next.js, Redux Toolkit, Tailwind CSS, Context API

Tools: Git & GitHub, Firebase, Supabase, NeonDB, Figma

Testing: Jest, Vitest, React Testing Library

PROFESSIONAL EXPERIENCE

MAGENT (WEB3 AI MARKETING AGENT) | [LINK](#)

REMOTE

Frontend Engineer

2025-Present

- Played a major role in frontend development for Magent, an AI-powered Web3 marketing agent, building core application interface in **React + Next.js + TypeScript**, improving page load time by 35%.
- Designed and implemented a dynamic dashboard system enabling real-time campaign monitoring.
- Integrated smart contract UI components and AI-driven feedback systems, resulting in a 2x increase in user engagement.

CARBONNOTE (AI NEWSLETTER GENERATOR) | [LINK](#)

REMOTE

Frontend Developer

2024-2025

- Engineered clean, reusable UI components in **React + TypeScript** to support dynamic AI content customization.
- Implemented key features and optimised UI components, contributing to modern and intuitive interface for generating and customizing AI-driven newsletters..
- Collaborated with backend and AI teams to integrate GPT-based content APIs with seamless UX.

TRADIANT | [LINK](#)

REMOTE

Frontend Developer

2023-2024

- Contributed to new feature rollouts for a trading dashboard, resulting in a 25% rise in user retention.
- Refactored legacy codebase into modular React components for easier scalability.
- Enhanced UI accessibility and responsiveness across mobile and desktop breakpoints.

CERTIFICATE

- HNG TECH | [CERTIFICATE](#)

EDUCATION

FEDERAL UNIVERSITY OF TECHNOLOGY, AKURE

Akure, NIGERIA

Bachelor of Technology, Computer Science;

2021-PRESENT