

Hope Junior Ajoku

Software Developer

Email: hojoku0@gmail.com • Phone: +2348059302294 • Address: FCT, Abuja Nigeria
LinkedIn: [View](#) • GitHub: [View](#)

A Frontend Developer from Nigeria, proficient in technologies such as React, Next.js, and JavaScript.

Core Skills:

- JavaScript
- React.Js
- Next.Js
- Three.Js
- Django
- TailwindCSS
- HTML
- CSS
- MaterialUI
- Shadcn
- Figma
- Supabase
- Firebase
- Context API
- Neon
- Inngest

Soft Skills:

- Communication
- Time Management
- Adaptability
- Attention to Detail
- Highly Organized
- Quick Learner

Work Experience

Web Developer/UI Designer — The5school

Rivers State, Nigeria • Remote • Nov 2022 - Jan 2024

- Redesigned and developed the school's website with a modern, accessible interface in Figma, ensuring responsiveness, performance, and cross-browser compatibility using frontend best practices.
- Built sleek, high-performance UIs with Next.js, JavaScript, TailwindCSS, and Shadcn.

Frontend Developer/UI Designer — Freelancing

Worldwide • Remote • Feb 2024 - Present

- Specializing in creating and enhancing the online presence of small, medium, and large-scale businesses through modern, user-centric web solutions that drive engagement and growth.

Education

Mid-Town Comprehensive Secondary School

High School Certificate

Abia State, Nigeria • Sep 2006 - June 2012

Software Development, The5school

[View Certificate](#)

Nigeria • Feb 2022 - Nov 2022

Google UX Design, Coursera

[View Certificate](#)

Coursera • Jan 2023 - March 2023

Virtual Assistant, Millionaire Squad

[View Certificate](#)

Nigeria • Feb 2025 - March 2025

Projects

- **My Portfolio website:** Built a responsive, user-friendly portfolio with **Figma**, **React.js**, and **React Bootstrap**. Added **Framer Motion** for animations and **Email.js** for contact, focusing on performance, clean code, and seamless UX.

- **Swyft**: Built Swyft with a robust stack for performance and scalability: **Next.js** for SSR, **TailwindCSS** and **Shadcn** for responsive UI, **Clerk** for auth, **Inngest** for serverless workflows, **Supabase** for real-time data, and **Gemini API** for AI scanning.
- **Carechain**: Built the Frontend of a Web3 medical app using **ReactJS**, **ReactBootstrap**, and **Material UI** to deliver AI-powered health diagnostics from biometric data.

Languages

- English(Bilingual)
- Igbo(Native)
- German(Beginner)