

Ijabadeniyi Ifedayo

Web developer, UI/UX enthusiast, Writer.

Portfolio | [LinkedIn](#) | [GitHub](#) | Email: ifedayoadeniyi@gmail.com

I am a Full-stack Typescript Engineer that loves to learn, teach and build! I am impact-driven, detail-oriented, and thrive on collaboration. I am product-minded and care deeply about customer experiences. I believe in a future in which every company serves its customers with an experience that truly speaks to them.

I have 3 years of experience writing maintainable, and testable code. I enjoy creative work that lets me exercise my design acumen, but also relish building CLI tools, and implementing APIs.

PROFESSIONAL EXPERIENCE

(Contract) Full-stack Developer, Jargon

January 2023 - Present

- Spearheaded the development of an AI-powered tool that simplifies text, using cutting-edge technologies such as OpenAi, Next.js, Tailwind, Supabase, PostgreSQL, and Stripe.
- Demonstrated expertise in user interface (UI) design by implementing a user-friendly and intuitive interface for the Chrome extension, using Tailwind and vanilla JS. This resulted in positive feedback and increased usage.
- Implemented Stripe integration to enable seamless payment processing for Jargon's clients, resulting in a smoother overall experience and increased customer satisfaction.
- Leveraged OpenAI's state-of-the-art language models to implement several text manipulation functionality by applying relevant parameters such as temperature and model through a prompt generated on the backend.

(Contract) Full-stack Developer, Nuros

November 2022 - January 2023

- Led the development of a mental health web application that connects caregivers and caretakers, using cutting-edge technologies such as Next.js, Tailwind, React-Query, Firebase, and MongoDB.
- Successfully built and integrated a video conferencing feature on the web application using the Twilio SDK, resulting in a more personalized and efficient way for caregivers and caretakers to communicate.
- Demonstrated expertise in front-end development by adopting a hybrid client-side rendering and SSG approach to rendering application pages, resulting in optimal page loading times.

(Contract) Frontend Developer, BetaQuick

November 2021 - April 2022

- Wrote scalable, performant, and accessible CSS, HTML, and JavaScript making up our suite of ReactJS-TypeScript reusable components.
- Worked closely with Product, UX/UI, and the Backend Engineering team to execute business deliverables.
- Encapsulated ubiquitous functionality using custom hooks, which improved reusability, and modularity of the codebase, resulting in increased speed and ease of refactors.
- Designed APIs for components – considering key details like balancing flexibility with design consistency, developer experience, and consistency across the framework.

Intern Web Developer (NodeJS), HotelsNG

September 2020 - November 2020

- Designed, implemented, documented, and tested REST APIs that interfaced with web and mobile clients using Mocha, Chai, Swagger, ExpressJS, and MongoDB.
- Lead, and participated in code reviews for other interns.
- Enforced code quality using Prettier, ESLint, and pre-commit hooks.
- Launched a productivity tool that helps companies set and track goals across distributed teams.