

NNAJI RAYMOND ARINZECHUKWU
+234 8104819811

nnajiarinze001@gmail.com

<https://github.com/raymondkingjnr> || www.linkedin.com/in/raymond001

<https://raymonds-nnaji.vercel.app>

Professional summary

Frontend Developer with 2+ years of working experience and 4 years of building high-performance, scalable, and responsive web applications using JavaScript, React.js, Next.js, and TypeScript. Adept at creating seamless user experiences through mobile-first and component-driven design. Proficient in API integration, performance optimisation, state management (Redux Toolkit), and UI frameworks like Tailwind CSS. Strong team collaboration, Agile methodology adherence, and experience working cross-functionally with product, design, and backend teams. Passionate about delivering pixel-perfect UIs, code maintainability, and continuous learning.

Technical Skills

Languages & Frameworks

JavaScript (ES6+), TypeScript, HTML5, CSS3

React.js, Next.js, Redux Toolkit, Shadcn UI

Tailwind CSS, Styled Components, Framer Motion

Development & Tools

Git, GitHub, Vercel, CI/CD workflows, Postman

RESTful API integration, JSON, JWT

Agile/Scrum, Jira

Responsive/Mobile-First Design, SEO Optimisation

Other Skills

Python (basic scripting)

Authentication: NextAuth, Clerk, Google, AuthO

Payment Integration: Stripe, Paystack

Professional Experience

Frontend Engineer

Oneway

- * Developed and deployed scalable, interactive, and accessible web applications using Next.js and Tailwind CSS.
- * Implemented responsive designs and optimised user interfaces for performance and accessibility (WCAG).
- * Integrated third-party APIs to enhance web application functionality and data flow.
- * Collaborated with backend developers to streamline API consumption and ensure data consistency.
- * Delivered features in sprints, participated in code reviews, and maintained version control using Git.

Frontend Developer

Robolens

- * Integrated AI models to enhance application functionality and user experience.
- * Added MCP connections using Klavis AI, expanding system interoperability.
- * Implemented payment subscription flows on mobile, enabling seamless in-app purchases and recurring billing.
- * Applied debugging strategies and cross-browser testing to ensure application reliability.

Projects

Fabs Palace – Hotel Management Platform

Tech Stack: Next.js, TypeScript, Tailwind, Sanity.io, Stripe, NextAuth

Description: A scalable hotel management SaaS with real-time booking, payments, and content management.

[Hotel-managment-three.vercel.app](https://hotel-managment-three.vercel.app)

Tune In Bio – Spotify-Integrated Bio Link Page

Tech Stack: React, Tailwind CSS, Spotify API

Description: Personalised user bio pages with real-time music embedding and Spotify integration.

<https://tuneinbio.vercel.app/>

BankDash Dashboard – Analytics Dashboard

Tech Stack: Next.js, Shadcn UI, Tailwind CSS

Description: A visually rich and responsive dashboard interface for tracking financial data.

<https://qbdashboard.vercel.app/>

OneWay Website – Product Marketing Website

Tech Stack: Next.js, Sass, Framer Motion

Description: Conversion-optimised landing pages for product showcasing and lead capture.

<http://oneway.ng/>

Education

University of Nigeria — Bachelor of Arts, History & International Studies

 17 Aug 2021 – Dec 2024