

JEREMIAH OYEDELE

Frontend Engineer

 oyedelejeremiah.ng@gmail.com  +234) 8144602273  Remote  My Portfolio

 LinkedIn  Github

SUMMARY

Highly skilled Frontend Developer with extensive experience in creating efficient, user-friendly interfaces and optimizing web performance. Proven track record of leading teams to deliver projects on time and under budget, while implementing modern tools and practices to boost productivity. With a history of architecting high-traffic platforms and improving user engagement, I am eager to leverage my expertise to drive user satisfaction and business growth in my next role.

WORK EXPERIENCE

Full-Stack Developer, FeedMe

10/2024 – 01/2026

Remote

- Led end-to-end development of **FeedMe**, a full-stack web application built with Next.js 14 and Node.js, increasing user engagement by 25% through a highly responsive UI and scalable architecture.
- Engineered performance optimizations including code splitting, lazy loading, and advanced image optimization, reducing initial load time by 15% and improving Lighthouse performance scores by 20%.
- Designed and implemented interactive gamification features, including a dynamic “Spin the Wheel” system with configurable reward thresholds, boosting user retention and session duration.
- Integrated OpenAI API to enable personalized content generation and intelligent recommendations.
- Collaborated cross-functionally with design and backend teams to ensure mobile responsiveness, accessibility compliance, and long-term code maintainability.

Frontend Developer, Ubeets

01/2023 – 12/2023

Remote

- Developed and maintained the frontend of the Ibrolink platform, delivering a responsive and user-friendly interface for digital utility services including electricity, cable TV, airtime, and internet data payments.
- Optimized application performance through code refactoring and asset optimization, reducing page load time by 20% and increasing Lighthouse performance scores by 30%.
- Partnered with backend engineers and QA teams to ensure seamless API integration, reliability, and high-quality releases.

Junior Frontend Developer, Pertinence Group

09/2021 – 12/2021

Lagos, NG

- Developed and maintained 8 corporate websites, delivering 5 new web pages that enhanced user experience and improved client digital presence.
- Translated UI/UX wireframes into responsive, mobile-first interfaces, ensuring cross-browser compatibility and improved usability across devices.
- Collaborated within an Agile team to support testing, peer programming, and iterative feature improvements, contributing to higher code quality and faster release cycles.

EDUCATION

B.Sc in Mathematics, Bowen University

2018 – 2022

SKILLS

Languages

Node.js Express Golang JavaScript TypeScript SQL
C#

Databases

MySQL PostgreSQL MongoDB Firebase

Cloud Platforms

Render Heroku Vercel

Technologies

React, Next.js (App Router), TailwindCSS, Redux,
TanStack Query , Docker, .NET

Tools

Git/GitHub Postman Swagger UI Jira Husky Linters
CI/CD

Soft Skills

Leadership Communication Teamwork Problem-Solving Code Ownership.

PROJECTS

Wingage Next.js, Typescript, Lenis, Framer-motion, PostgresSQL

- Developed a dynamic gamification platform allowing users to integrate customizable campaign games such as spin-the-wheel, slot machines, and quizzes into their websites without coding.
- Built a powerful web-based game engine editor for creating, customizing, and visually previewing highly tailored game mechanics to match specific brand aesthetics and color synchronizations.
- Implemented a scalable back-end architecture to securely manage user configurations, handle high-volume player interactions, and process real-time lead captures via CRM integrations.
- Configured secure and dynamic multi-tier subscription billing with Stripe, featuring distinct access controls, scalable game play limits, and full white-label options based on pricing plans.
- Ensured smooth front-end development using Next.js and TypeScript, prioritizing high performance, responsive design, and satisfying user experiences with Framer Motion animations to maximize engagement and conversion metrics.

Quizard, Next.js, TypeScript, Prisma, PostgreSQL

- Developed a dynamic web-based quiz application allowing users to generate custom quiz questions based on their choice of topic and difficulty level.
- Built the back-end using PostgreSQL to manage user data, quiz results, and question generation.
- Ensured smooth front-end development using Next.js and TypeScript for an optimized, user-friendly experience.
- Focused on responsive design with TailwindCSS to ensure seamless use on both desktop and mobile devices.
- Deployed the project with a focus on performance and scalability, enabling high traffic and real-time data interaction.