

Izima Obisike

Front End Software Engineer

Results-driven Front End Developer with expertise in building scalable web applications using React, TypeScript, and modern JavaScript frameworks. Demonstrated success in improving user engagement and application performance through responsive design and optimization techniques.

Contact Information

Website: izima-obisike.netlify.app
Email: kingsleyizima@gmail.com
LinkedIn: linkedin.com/in/obisike-izima
GitHub: github.com/Izima01

Technical Skills

Frontend Development • React, Next, Redux Toolkit

Programming Languages & Core Technologies • JavaScript (ES6+), TypeScript, HTML5, CSS3

Development Tools & Platforms • Version Control & Deployment: Git, GitHub, Vercel, Netlify

- Build Tools: Webpack, Vite
- Database Systems: MongoDB, Supabase
- Real-time Communications: Socket.IO

UI Development & Design • Styling Frameworks: TailwindCSS, Sass, ChakraUI

- Form Management: React Hook Form, Yup
 - Web Performance Optimization
-

Professional Experience

Full Stack Software Developer - Travaye NG - May 2024 – December 2024

- Spearheaded development of location discovery platform using React, Tailwind CSS, and RESTful APIs, reducing search response time by 30%
- Architected user authentication system and profile management infrastructure

- Integrated a real-time review and rating system
- Collaborated with stakeholders to define and implement key platform features
- URL: travaye.ng

Front End Software Engineer Intern

Enover Labs | Remote

January 2024 – April 2024

- Engineered dynamic dashboard interface using React and TypeScript, resulting in a 25% increase in user engagement metrics
 - Developed secure authentication system and user management platform for costume rental service
 - Collaborated with cross-functional teams to optimize application architecture and implement new features
 - Utilized TailwindCSS to create accessible, cross-browser compatible user interfaces
-

Featured Projects

Real-time Chat Application

- Architected a full-stack messaging platform using React, TypeScript, Express, and MongoDB
- Implemented real-time notifications and typing indicators using Socket.IO
- Designed responsive UI with TailwindCSS supporting multiple device formats
- URL: talkative-chat.vercel.app

Dynamic Music Player Application

- Spearheaded the development of a music streaming interface using React and modern JavaScript
 - Integrated third-party APIs for music data and playback functionality
 - Developed playlist management and advanced audio controls
 - URL: izzycodes-musica.netlify.app
-

Professional Summary

Front End Software Engineer specializing in React, TypeScript, and modern JavaScript frameworks. Proven track record of improving user engagement and application performance through responsive design and optimization. Successfully developed a real-time chat application serving 100+ users. Experience in building scalable web applications with focus on code quality and user experience. Strong collaboration skills with cross-functional teams and commitment to delivering high-quality solutions that meet business objectives.