

BEJIDE MOFIYINFOLUWA ISRAEL

Frontend Engineer

+2349016238351 ◊ isbejide10@gmail.com ◊ linkedin.com/in/bejide-israel ◊ bejide.tech — Lagos, Nigeria

SUMMARY

Front-End Engineer building scalable web applications using React and TypeScript. Designs reusable component architectures, implements responsive interfaces, and integrates real-time data and APIs to deliver maintainable, production-ready products. Combines UI/UX awareness with engineering rigor to translate designs into robust, user-centred experiences.

EXPERIENCE

Frontend Intern — React, JavaScript, REST APIs
AiWahala

April - July 2025
Lagos (Remote)

- Engineered interactive React components and integrated REST APIs to improve UI responsiveness (~15 %) and user interactivity.
- Collaborated in an Agile team using Git/GitHub for version control, peer code reviews, and cross-browser bug fixes data interactivity across user modules.

PROJECTS

EduTrackr – Course Management Web App — React, JavaScript, HTML5, CSS3 ([Link](#))

- Built a dynamic scheduling interface for coursework tracking and certification with reusable components.
- Integrated automated certificate generation with custom branding and animations and optimised rendering for performance.
- Deployed for 25 + student testers; achieved consistent UI stability across browsers.

VoteSecure – Secure Online Voting Platform — React, TypeScript, Tailwind CSS

- Engineered a secure voting platform with role-based access control, multi-position ballots, and validated workflows; tested with internal pilot ballots
- Built real-time admin dashboards and monitoring tools for transparent vote tracking and analytics using Supabase
- Designed responsive, accessible voter/admin interfaces with reusable components and component-level tests to ensure reliability and production readiness.

Scribe – Social Blogging Platform — React, JavaScript, Tailwind CSS, Supabase

- Engineered a scalable social blogging platform with authentication, posts, comments, likes, bookmarks, and shareable post pages, using modular, reusable components for rapid feature expansion.
- Built SEO-friendly routing, engagement tracking, and responsive interfaces, architected to support future features like search, notifications, mentions, and AI-assisted content.

Full project details available at bejide.tech

EDUCATION

Bachelor of Science in Computer Science (In View)

University of Lagos

CERTIFICATIONS

[Mathematical Thinking in Computer Science](#)

Coursera – May 2024

TECHNICAL SKILLS

Languages : HTML5, CSS3, JavaScript (ES6+)

Frameworks : React, Tailwind CSS, Node.js, Supabase

Tools & Systems: Git, GitHub, REST APIs, NPM, Webpack, Babel

Core Competencies: Responsive Design, Cross-Browser Compatibility, API Integration, UI/UX Implementation, Agile Collaboration, Performance Optimisation, Accessibility