

# BEJIDE MOFIYINFOLUWA ISRAEL

Frontend Developer

+2349016238351 ◊ [isbejide10@gmail.com](mailto:isbejide10@gmail.com) ◊ [linkedin.com/in/bejide-israel](https://linkedin.com/in/bejide-israel) ◊ [bejide.tech](http://bejide.tech) — Lagos, Nigeria

## SUMMARY

Front-End Developer experienced in building responsive, accessible, and performant web interfaces using React, JavaScript, HTML5, and CSS3. Skilled in translating design concepts into efficient, maintainable code and collaborating across teams to deliver functional, user-centred products.

## EXPERIENCE

### Frontend Intern

AiWahala

April - July 2025

Lagos (Remote)

- Engineered and styled interactive React components, improving UI responsiveness by ~15 %.
- Collaborated within an Agile team using Git/GitHub for version control and peer code reviews.
- Integrated REST APIs to improve data interactivity across user modules.
- Debugged layout inconsistencies to ensure seamless cross-browser performance.

## PROJECTS

### EduTrackr – Course Management Web App ([Link](#))

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

### Movie Search App – React API Integration Project

- Developed a movie discovery app using React and external APIs for live search and filtering.
- Optimised component rendering for ~15 % faster load times.
- Managed 100 + test queries daily with smooth UX and minimal render lag.

### Real Estate Landing Page – Responsive Web Design

- Designed a responsive real-estate landing page using React, TailwindCSS and powered by EmailJSJavaScript.
- Achieved ~90 Lighthouse performance score through asset optimisation.
- Deployed site for internal user testing and feedback iteration.

Full project details available at [bejide.tech](http://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 and Frameworks:** HTML5, CSS3, JavaScript (ES6+), React, Tailwind CSS

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

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