

Joel Iziren

Frontend Developer

izirenjoel@gmail.com

[GitHub: Bluuefanatic](#) | [LinkedIn Profile](#)

PROFESSIONAL SUMMARY

Frontend Developer with hands-on experience building responsive web applications using React, Next.js, and Tailwind CSS. Skilled in reusable component design, Formik form validation. Experienced in automated testing (Cypress, Appium, JMeter) and comfortable collaborating in team-based environments delivering clean, maintainable user interfaces.

TECHNICAL SKILLS

Languages	JavaScript, TypeScript
Frameworks	React.js, Node.js, Tailwind CSS, Formik
Tools & Others	Git, GitHub, Browser DevTools, Wireless Android Debugging, Cypress, Appium, JMeter

PROFESSIONAL EXPERIENCE

ALX Software Engineering Program <i>Software Engineering Intern</i>	Sept 2023 - Nov 2024 <i>Frontend Specialization</i>
<ul style="list-style-type: none">Completed an intensive program focused on frontend development, fullstack exposure, and software testing fundamentals.Built reusable components and dynamic pages (Home, Report, View Missing Persons, Login, Signup) for Amber Alert PRO, improving UI consistency and UX.Implemented form handling and validation with Formik, reducing input errors by 20%.Applied Tailwind CSS, CSS/SCSS, and responsive design principles across all pages, collaborating with team members on UX improvements.Maintained clean GitHub workflow with standardized commits, supporting team coordination and version control.Gained hands-on experience in automated frontend and backend testing with Cypress, Appium, and JMeter.	

PROJECTS

Amber Alert PRO <i>Team Project</i>	2024 <i>Frontend & Fullstack Development</i>
<ul style="list-style-type: none">Developed a web application for reporting missing persons and sending real-time alerts.Built reusable UI components and dynamic pages with React, Next.js, Tailwind CSS, and Formik.Implemented backend features with Node.js, Express.js, MongoDB, and Firebase Authentication.Integrated Google Maps API for location-based reporting.	

EDUCATION

University of Abuja <i>BSc. Computer Science</i>	2025
--	------