

## CONTACT

### Oladayo Richard

📍 Lagos, Nigeria  
☎ 09037589818  
@ oladayorichard1@gmail.com



## OBJECTIVE

---

Aspiring Principal Software Engineer in AI Engineering, with expertise in full-stack development (React, React Native, Java, Spring Boot) and AI-driven solutions. Passionate about building scalable AI-powered applications, intelligent systems, and robust cloud-based infrastructures. With a strong foundation in software architecture, geolocation-based services, biometric authentication, and AI model integration, I aim to contribute to cutting-edge projects that enhance user experience, security, and performance. Seeking opportunities to lead AI infrastructure engineering efforts and drive technological innovations in software development.

## EXPERIENCE

---

- - **Junior front end engineer**  
Niit  
Implemented geofencing features in mobile apps using Expo and React Native Location APIs.  
Managed state and global data in React projects using Context API, Redux, and React Query.  
Designed and optimized responsive user interfaces with React.js, Tailwind CSS, SCSS, and Framer Motion.

## SKILLS

---

- Html,css,bootstrap,JavaScript,react js,react,native,flutter,Java,spring boot,junit,mongodb,git

## PROJECTS

---

- **E-commerce app**  
ZTTW is a modern e-commerce platform designed to provide users with a seamless and intuitive shopping experience. Built with React Native and Expo, the app offers a sleek interface, fast performance, and a fully responsive design.  
Wide Collection of Products – Browse and shop from a diverse range of items, including fashion, electronics, and more.
  - Smooth Navigation – Effortlessly explore different product categories and collections.
  - Dynamic Product Display – View high-quality images with interactive product details, including size, quantity selection, and purchasing options.
  - Cart & Checkout – Easily add items to your cart, adjust quantities, and proceed to a secure checkout.
  - User Authentication – Sign up and log in using email or social accounts like Twitter, Instagram, and X.