

# Oladiipo Ayomide

Web Developer | React | Next.js | Express.js | Nest.js

✉ oladiipoayomide2021@gmail.com     LinkedIn     GitHub

## Professional Summary

---

Web Developer with 3+ years of experience building scalable web applications using React, Next.js, Express.js, and Nest.js. Skilled in both frontend and backend development with a strong focus on clean architecture, performance, and user-friendly design. Experienced in delivering real-world solutions for industries including real estate, e-commerce, NGOs, and digital services.

## Technical Skills

---

React	Next.js
TypeScript	Express.js
Nest.js	MongoDB
PostgreSQL	Docker
Git	

## Experience

---

### Full Stack Developer - Deeplord Consult

*June 2023 - August 2024*

- Designed and developed the company's real estate management website.
- Optimized performance and improved SEO ranking.
- Integrated backend services for property listing and management.

### Frontend Developer - Brainiacs

*September 2023 - June 2025*

- Developed web platforms including NGO sites, VTUs, e-commerce solutions, and agency platforms.
- Implemented reusable UI components with React and Next.js.
- Collaborated with backend teams for API integrations and scalable architectures.

## Projects

---

### **Klitogram** - [klitogram.com](https://klitogram.com)

A content-sharing and social platform enabling users to connect and create content. Built with React, Express.js, and MongoDB.

### **Ponkegold** - [ponkegold.fun](https://ponkegold.fun)

Collaborated on a Web3 meme generator platform in 2024, focusing on frontend integration and user interactions.

### **BukaSpot** - [bukaspot.co.uk](https://bukaspot.co.uk)

A platform for ordering African food in the UK (2025). Built a seamless user experience for browsing and ordering meals.

### **Igamia**

Collaborated with a senior engineer on the backend using Nest.js for a livestreaming, gaming, and coin-mining platform (2025).

### **Barty**

Full-stack trade-by-barter platform with a custom matching algorithm to connect users based on needs and offers.

## Education

---

### **Bachelor's Degree in Mechanical Engineering**

2018 - 2024