Praise Oke Software Engineer

On Love, Oduduwa Estate, Ile-Ife, Osun State

https://joat.website https://github.com/1JOAT/

in linkedin.com/in/praise-oke-673a7823a/



Versatile Software Engineer with hands-on experience delivering scalable, user-focused web and mobile applications using modern JavaScript frameworks (React, Next.js, Node.js) and TypeScript. Skilled at transforming ideas into production-ready products, from intuitive frontends to reliable APIs, smart contracts in Solidity, and third-party integrations. Currently exploring systems programming with Rust to expand low-level and performance-focused development skills. Passionate about solving real-world problems with clean, maintainable code and thoughtful UX. Seeking to contribute to mission-driven teams, leveraging a collaborative, remote-first environment to build impactful software.

PROFESSIONAL EXPERIENCE

01/2025 Oyo, Nigeria | Remote

Marketsmate Enterprise, Software Engineer

- Led front-end development of a food ecommerce and contribution platform enabling households to access affordable food and flexible payment plans.
- Built user-friendly web interfaces using Next.js and TypeScript, with real-time order tracking, plan-based billing (daily/weekly/monthly), and Paystack integration.
- Designed and implemented core admin dashboard features for managing users, orders, packages, and customer feedback.
- Collaborated with product and ops teams to streamline delivery workflows and improve platform reliability.
- Contributed to increased order completion rate and reduced dropoffs by optimizing user onboarding and payment flows.

2025

OMobile World, Backend Engineer - Intern

- Assisted in building and maintaining backend APIs using Node.js and Express, contributing to core product features and system stability.
- Designed and managed MongoDB schemas for user and product data, ensuring efficient queries and data integrity.
- Optimized existing endpoints by reducing redundant queries, improving response times by ~20%.
- Collaborated with frontend and mobile teams to ensure smooth data flow and consistency across applications.

• Documented backend processes and contributed to Git-based version control for team collaboration.

04/2023 - 06/2025 Lagos, Nigeria

Freelance, *Software Engineer*

- Built full-stack solutions including dashboards, landing pages, authentication flows, and payment integrations (e.g., Paystack, Firebase Auth).
- Worked directly with founders, agencies, and early-stage startups to turn ideas into MVPs, translating business needs into working code.
- Integrated third-party APIs (e.g., Termii, Firebase, REST) to add features like OTP auth, notifications, and real-time updates.
- Delivered projects under tight deadlines, with strong focus on performance, usability, and mobile responsiveness.

PROJECTS

10/2025 - 11/2025

Blockchain, Blockchain Explorer - Rust, Typescript, Open Source *∂* A comprehensive blockchain platform featuring proof-of-work mining, real-time transaction processing, and a cyberpunk-themed interface. Built with a high-performance Rust backend and modern React frontend, it provides an interactive environment for exploring blockchain concepts, managing digital assets, and understanding decentralized systems. Open-sourced to educate developers on blockchain technology, distributed ledger principles, and full-stack development with cutting-edge web technologies.

10/2025 - 10/2025

Linkly, *Linktree* + *TinyUrl* - *Typescript, Fiber* , *Go, Next.js, MongoDB ∂* Linkly is a modern full-stack web application that provides users with powerful tools to manage their digital presence and share multiple links efficiently. Built with a sleek, animated frontend and robust backend API, it combines URL shortening capabilities with personalized profile pages featuring multiple social and professional links in an elegant masonry layout.

09/2025 - 09/2025

JS-FormX,

Form Management Library – JavaScript|Typescript, Open Source ∂ A lightweight form-handling library that simplifies state management, validation, and submission flows in vanilla JavaScript projects. Built for developer experience, JS-FormX reduces boilerplate, improves input handling, and integrates seamlessly into modern web apps. Published as an open-source package to accelerate form development for indie devs and teams.

08/2025 - 08/2025

GasGuru bot, *Telegram Crypto Utility Bot – Node.js, Telegraf.js ⊘* Telegram Crypto Utility Bot – Node.js, Telegraf.js

A lightweight Telegram bot that streamlines blockchain interaction for everyday users. Built with Node.js and Telegraf.js, it delivers real-time token data, wallet balance checks, and quick transaction insights directly inside chat. Designed for speed, accessibility, and simplicity, enabling users to query blockchain data without leaving Telegram.

07/2025 - Present

TheEtherLens, *Blockchain Data Viewer - Next.js*, *Typescript ⊘*TheEtherLens is a next-generation Ethereum intelligence platform.We turn raw blockchain data into human-readable insights, powering traders, builders, researchers, and everyday users with clarity and speed.

10/2024 - 05/2025

Chatz AI, AI-Powered Chat App with RAG – React, Express, Qdrant. *⊗* A smart localized assistant app that uses Retrieval-Augmented Generation (RAG) to provide personalized responses.

- Implemented full-stack app with custom Express server + Qdrant vector DB
- Used open-source embeddings for RAG pipelines
- Added feedback mechanism to refine outputs
- Designed modular structure to support personality, ethics, and goal-driven prompts

01/2025 - 02/2025

Tabzen Extension, Chrome Tab Manager Extension – TypeScript, Chrome APIs, Webpack ⊗

A browser extension that helps users save and restore browser sessions, organize tabs, and reduce memory overload.

- Built using pure JavaScript/TypeScript with Chrome Extension APIs
- Added features for individual tab deletion, session naming, and "close all"
- Packaged and tested extension for deployment on Chrome Web Store

EDUCATION

01/2021 Ile-Ife , Osun state **Obafemi Awolowo University,** B.Sc Environmental Engineering



Problem Solving

- Debugging complex issues
- Optimizing performance
- Refactoring legacy code

Time Management

- Meeting tight deadlines
- Prioritizing tasks in fast-paced environments
- Balancing multiple freelance projects

Communication

- Explaining technical concepts clearly
- Giving and receiving constructive feedback

Adaptability

- Picking up new tools/tech fast
- Working across frontend & backend
- Adjusting to different client expectations or project pivots



LANGUAGES

English

Native