

# Promise Charles

■ Abuja, Nigeria • ✉️ ■ promisecharles007@gmail.com • 📞 ■ +234 817 702 8902 / +234 814 921 5456

■ my-portfolio-007-typ6.vercel.app • ■ github.com/kingbyno • ■ linkedin.com/in/promise-charles-a0a19b308

## ■ Profile

Full-stack developer specializing in Next.js, TypeScript, and Web3. Experienced in scalable application design, authentication, payments, and AI-powered solutions. Passionate about solving problems with clean, efficient code and creating products that people love.

## ■ Skills

- **AI/ML:** AI Agents, Image Processing, Client-side ML APIs
- **Frontend:** HTML, CSS, JavaScript, React, Next.js, Tailwind CSS
- **Backend:** Node.js, Express, Prisma, Supabase, PostgreSQL
- **Other:** Git, Docker, Web3 (Solidity, Ethereum), DevOps basics

## ■ Experience

### Full-stack Developer – Freelance

2022 – Present

- Built scalable web applications including marketplaces and dashboards.
- Integrated authentication (Supabase, NextAuth) and payment systems (Paystack, Stripe).
- Optimized performance, reducing load times by up to 30% on client apps.

### Digital Marketer & Web Designer

2019 – 2022

- Managed SEO and digital marketing campaigns, boosting traffic by up to 50%.
- Designed and developed responsive websites for small businesses.

## ■ Education

- **Software Engineering** – ALX Africa (2021 – 2022)
- **Professional Certificate:** Introduction to Back-End Development – Meta
- **Professional Certificate:** Programming in Python – Meta
- **Professional Certificate:** Back-End Development – Meta

## ■ Projects

### Sendam Marketplace

Full-stack Next.js application with authentication, escrow payments, and admin dashboard. Built with Next.js, TypeScript, Prisma, PostgreSQL, Tailwind CSS, Supabase, and Sanity.io.

### ProMeals AI

Mobile-first Next.js app that analyzes meal photos to provide instant nutrition info (calories, protein, carbs, fat). Implemented AI API integration, camera capture, local history tracking, and daily goals. Tech: Next.js, React, TypeScript, Tailwind, shadcn/ui, MediaDevices API, Canvas, LocalStorage.

## ■ References

Available upon request.