

David Makinde-George

Full-Stack Developer | SaaS Builder | AI Integration Specialist

✉ obedav@live.com 📞 +234 7039328174 📍 Nigeria
🔗 <https://new-portfolio-pearl-eta.vercel.app/> 🌐 github.com/obedav

Summary

Full-stack developer with 5+ years of experience building production applications that serve real users. Specialized in Next.js, React, and TypeScript with proven ability to ship end-to-end products-from AI-powered SaaS platforms to enterprise visa systems. Strong focus on performance optimization, security, and user experience.
29 public repositories 13+ live projects 400+ contributions/year

Education & Certifications

Bachelor of Science in Computer Science, <i>Bachelor of Science in Computer Science, University of the People</i>	2026 – 2026
Responsive Web Design Certification, <i>Responsive Web Design Certification, freeCodeCamp</i>	2022 – 2022
Google Cybersecurity Professional Certificate, <i>Google Cybersecurity Professional Certificate, Google via Coursera</i>	01/03/2025 – 01/03/2025

Featured Projects

- SwiftPass - Enterprise Visa Application Platform, Next.js 14 Supabase Stripe M-Pesa TypeScript**
- Built 8-step visa application wizard serving 100+ countries with real-time tracking and multi-channel notifications
 - Implemented client-side passport OCR, reducing form filling time by 78% while maintaining user privacy
 - Integrated dual payment system (Stripe + M-Pesa), increasing payment completion by 43% for African users
 - Achieved 94 Lighthouse performance score through Server Components and code splitting
 - Implemented Row-Level Security in PostgreSQL for multi-tenant data isolation
- Tundua - AI-Powered EdTech SaaS (Live with Revenue), Next.js 14 OpenAI PostgreSQL Stripe Paystack**
- Built and launched live SaaS platform with paying customers for study abroad guidance
 - Integrated OpenAI for automated document generation, reducing consultant workload by 40%
 - Implemented Stripe Connect for multi-party payments with automatic 15% platform fee collection
 - Built custom document management system saving \$300/year vs third-party solutions
- Finance Tracker - Production-Grade Personal Finance App, Vue 3 Laravel PostgreSQL TypeScript**
- Engineered virtual scrolling handling 10,000+ transactions at 60fps (90% memory reduction)
 - Achieved WCAG 2.1 AA accessibility compliance with full keyboard navigation
 - Implemented comprehensive security: CSP headers, rate limiting, CSRF protection
 - Maintained 78% test coverage with Vitest and Playwright B2B tests
- Estatia - AI-Powered Real Estate Platform, Next.js 15 .NET 8 OpenAI PostgreSQL pgvector**
- Built semantic property search using OpenAI embeddings and pgvector for natural language queries
 - Implemented AI-generated property descriptions, reducing listing creation time by 70%
 - Achieved sub-100ms API response times through Redis caching and optimized queries

Royal Health Consult - Healthcare Booking Platform (Live), *React Node.js PostgreSQL TypeScript*

- Developed and deployed live healthcare booking platform for nursing and emergency services
- Built real-time availability calendar eliminating double-booking issues
- Implemented HIPAA-compliant data handling with encrypted patient records

Client Work

Delivered 8+ client websites, *across education, hospitality, and energy sectors including MrCream, St. Patrick's Church, StreetNG, and Deusel Consult.*

Open Source

- 29 public repositories on GitHub
- All major projects are open source with full documentation
- 400+ contributions in the past year

Frontend

- Next.js 14-16, React 19, Vue 3, TypeScript, Tailwind CSS

AI/ML

- OpenAI API, Embeddings, Semantic Search, Document Generation

Payments

- Stripe, Paystack, M-Pesa Integration

Testing

- Vitest, Playwright, React Testing Library

Backend

- Node.js, Laravel/PHP, .NET 8, RESTful APIs, Server Actions

Database

- PostgreSQL, Supabase, MongoDB, pgvector, Row-Level Security

DevOps

- Vercel, Docker, GitHub Actions, CI/CD Pipelines