

PRINCE AMANOR KABUTEY

Frontend Engineer | React • Next.js • TypeScript • Performance-Focused UI Specialist
Ghana (Remote-Ready) | +233 24 357 5398 | princeamanorkabutey@gmail.com
LinkedIn: linkedin.com/in/prince-amanor-kabutey-103368177 | GitHub: github.com/KAPrince99
Portfolio: portfolio-tan-mu-59.vercel.app | Founder: stanect.com

SUMMARY

Frontend Engineer with full-stack capabilities focused on building high-performance, scalable, and user-centric web applications using React, Next.js, and TypeScript. Founder of Stanect, an AI-powered voice platform with 200+ active users. Experienced in translating complex backend and AI systems into fast, intuitive frontend experiences with strong attention to performance, accessibility, and component architecture.

CORE FRONTEND SKILLS

- Frontend Engineering: React, Next.js (App Router, SSR), TypeScript, Tailwind CSS, HTML5, CSS3, Responsive Design, Component Architecture
- State & Data: TanStack Query, Context API, Supabase, REST APIs, JSON, Persistent Storage
- Performance & UX: Performance Optimization, Lazy Loading, Image Optimization, Lighthouse Improvements, Accessibility (a11y)
- Backend Familiarity: Node.js, Serverless Functions, PostgreSQL, OpenAI API, Vapi AI
- Auth & Integrations: Clerk, OAuth 2.0, Stripe, Paystack
- Tools & Workflow: Git, GitHub, Vercel, CI/CD, Agile/Scrum, Postman, Jest

FRONTEND ENGINEERING EXPERIENCE

Stanect — AI Voice Platform | Founder & Lead Frontend Engineer | Oct 2025 – Present

- Built scalable frontend architecture using React, Next.js, and TypeScript for an AI-driven voice platform used by 200+ users.
- Designed responsive UI components focused on usability, performance, and accessibility.
- Engineered real-time frontend interactions using WebSockets enabling sub-500ms AI voice responses.
- Improved application performance using React Server Components, increasing Lighthouse scores by 20%.
- Developed secure authentication UX flows using Clerk, contributing to a 35% increase in user retention.
- Integrated OpenAI and Vapi APIs into intuitive frontend interfaces for real-time voice interactions.

Tiny45 — E-Commerce Platform | Lead Frontend-Focused Full-Stack Engineer | 2025 – Present

- Developed a modern e-commerce frontend using Next.js, TypeScript, and Tailwind CSS.
- Built reusable UI components and managed global state for products, users, and orders.
- Optimized page performance using Next.js Image optimization and middleware.
- Implemented responsive design patterns for cross-device shopping experiences.
- Integrated Stripe and Paystack payment flows into a seamless checkout UI.

PROFESSIONAL EXPERIENCE

IT Solutions Engineer — Ghana Armed Forces | Nov 2022 – 2024

- Maintained mission-critical technical systems with 99.9% uptime across network and hardware infrastructure.
- Diagnosed and resolved complex technical issues involving system integrations and enterprise networking.
- Standardized configurations across devices, improving operational stability and security.
- Provided technical troubleshooting support across multiple departments.

EDUCATION

Kwame Nkrumah University of Science and Technology (KNUST) — Bachelor of Computer Science (2018 – 2022)