

# Deborah Kударu

Frontend Engineer · React · Vue · Next.js · TypeScript

+234 916 123 5877 | [deborahkudaru@gmail.com](mailto:deborahkudaru@gmail.com) | [linkedin.com/in/deborah-kudaru-a339943b2](https://linkedin.com/in/deborah-kudaru-a339943b2) | [github.com/deborahkudaru](https://github.com/deborahkudaru) | [kudaru.vercel.app](https://kudaru.vercel.app)

## PROFESSIONAL SUMMARY

---

Frontend Engineer with 3+ years specialising in white-label systems, cross-platform mobile, and Web3 integrations using React, Next.js, Vue, and TypeScript. Currently building and maintaining NISA MyHealth, a live, multi-tenant healthcare platform with Android/iOS and web deployments at Slate.ng. Track record of shipping monorepo architectures, WCAG-compliant interfaces, and smart contract frontends across startup environments. 91 public repositories on GitHub.

## TECHNICAL SKILLS

---

**Frontend:** React.js, Next.js, Vue.js, Nuxt 4, TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Nuxt UI

**Backend & Database:** Node.js, Express, MongoDB, Mongoose, PostgreSQL, Firebase

**Tools & Platforms:** Git & GitHub, REST APIs, Docker, Cloudinary, Capacitor (iOS/Android), Yarn Workspaces, Vitest

**Security & Web3:** JWT, OAuth, RBAC, Wagmi, Viem, Solidity, Hardhat (unit testing), WCAG Accessibility, UI/UX Collaboration

## PROFESSIONAL EXPERIENCE

---

### Frontend Developer · Slate.ng

2025 – Present

- Leading ongoing development and maintenance of NISA MyHealth, a live dual-portal healthcare platform (Admin + Patient) built with Nuxt 4, Vue 3, TypeScript, and Capacitor for Android & iOS.
- Continuously ship new features across Billing, Lab Results, and Appointments modules; maintain the config-driven white-label theming system enabling multi-tenant deployments with zero codebase changes.
- Own the Docker build pipeline for multi-environment web and native mobile deployments, ensuring stable releases across all targets.

### Frontend Developer (Finalist) · HNG Internship

2025

- Competed among thousands of applicants and reached the finalist tier, placing in the top cohort for production-quality frontend delivery.
- Shipped responsive features under weekly sprint deadlines; improved WCAG accessibility scores and component reusability across multiple screens.
- Resolved bugs and iterated on UI through structured code reviews, demonstrating consistent output under pressure.

### Frontend Developer – Blockchain / Web3 · Blockfuse Labs

2024

- Developed DApps integrating Solidity smart contracts with React/Next.js frontends via Wagmi and Viem.
- Debugged and stabilised wallet connection flows, improving reliability of on-chain interactions across multiple DApps.
- Built an NFT and ERC20 token factory frontend (91-repo GitHub portfolio) enabling users to deploy their own tokens on-chain.

### Frontend Developer · Code Plateau

2023

- Built responsive web interfaces from UX/UI design specs using HTML, CSS, and JavaScript for mobile and desktop.
- Implemented ARIA labels and WCAG guidelines to achieve site-wide accessibility compliance.
- Managed version control and coordinated team collaboration via Git and GitHub.

### Web Development Tutor · Google Developer Student Group

2022 – 2023

- Led 20+ hands-on workshops in HTML, CSS, JavaScript, and React fundamentals.
- Grew program participation by 50% through a structured, project-based curriculum.

## PROJECTS

---

### NISA MyHealth – Healthcare Management Platform

2025 – Present

*Nuxt 4 · Vue 3 · TypeScript · Capacitor · Docker · patient-app-1.onrender.com*

- Architected a dual-application monorepo (Admin Portal & Patient Portal) using Nuxt 4, Vue 3, TypeScript, and Yarn Workspaces enabling independent deployments from a single codebase.
- Engineered a config-driven white-label theming system via environment variables, allowing multi-tenant brand deployments (logos, colour palettes) with zero codebase changes per client.
- Wrapped the Patient Portal in Capacitor for single-codebase Android & iOS deployment, eliminating the need for a separate native build.
- Built advanced UI patterns; infinite scroll, multi-select modals, multi-parameter filtering, across Billing, Lab Results, and Appointments modules serving active patient records.
- Configured and maintain multi-environment Docker pipelines covering web and native mobile targets; wrote Vitest unit tests for critical UI components to ensure stability across ongoing feature development.

### Legal Watch Dog

Oct 2025 – Jan 2026

*Vue.js · Tailwind CSS · legalwatch.dog*

- Led frontend development of an AI-powered legal monitoring platform, architecting production-ready interfaces for live scraped legal data.
- Built dynamic, reusable dashboard components that reduced per-view development time through a scalable folder architecture.
- Managed complex PR merges and resolved dependency conflicts to maintain stable staging deployments throughout the project.

### Knology E-Commerce Platform

Apr – Dec 2025

*React · Next.js · Tailwind CSS · knologytechltd.com*

- Designed and shipped a fully responsive e-commerce site from concept to production, including product listings, cart, and secure checkout.
- Integrated backend APIs for dynamic product rendering and order processing with optimised state management.
- Improved performance through image optimisation and lazy loading; deployed with SEO best practices.

### NFT & ERC20 Token Factory

2024

*TypeScript · Solidity · React · Wagmi · Viem · github.com/deborahkudaru/factory-nft-token-frontend*

- Built a full-stack Web3 platform where users can deploy their own NFT collections and ERC20 tokens on-chain without writing code.
- Integrated Solidity smart contracts with a React/Next.js frontend via Wagmi and Viem, handling wallet connection and on-chain transaction feedback.
- Wrote Hardhat unit tests for smart contract logic, verifying token minting, ownership, and transfer functions before deployment.

## EDUCATION & CERTIFICATIONS

---

### B.Sc. Computer Science · University of Jos, Plateau State, Nigeria

2018 – 2023 · 2:1

### HNG Internship Finalist · 2025 Certification

- Recognised among top finalists in a competitive program of thousands; production-grade frontend delivery under real sprint deadlines.