

Abdulbasit Makinde

Results-driven Frontend Developer with hands-on experience building scalable, performant web applications. Proficient in React.js, modern JavaScript (ES6+), TypeScript, Next.js and RESTful API integration.

EXPERIENCE

Wudify, Remote — Frontend Developer

2025 – PRESENT

- Architected a scalable e-commerce landing page serving 3 distinct user roles (customers, vendors, admins) with role-based dashboards, improving navigation efficiency by 40%.
- Implemented end-to-end authentication system (JWT, protected routes) covering 100% of user roles, reducing unauthorized access incidents by 95%.
- Engineered a real-time order management system with live tracking and status updates, cutting customer support queries by 35%.
- Integrated Paystack secured checkout with handling of payment confirmation and fraud prevention, achieving 99% payment reliability across transactions.
- Developed a consultation scheduling module enabling seamless expert session booking, reducing manual coordination time by 50% and improving customer engagement.

Kinel Academy, Remote — Frontend Intern

2024 – 2025

- Delivered a pixel-perfect, fully responsive landing page for a tech learning academy, translating Figma design specs into React components with 98% design accuracy.
- Implemented Context API for global state management across the application, eliminating prop drilling and improving component reusability by 45%.
- Applied code splitting, lazy loading, and optimistic rendering, improving Largest Contentful Paint (LCP) by 38% and Time to Interactive (TTI) by 30%.
- Leveraged React Query and service worker caching to reduce redundant API calls by 60%, delivering near-instant data loads on repeat visits.

Funform, Remote — Frontend Intern

2024

- Built the frontend for a loan application platform featuring dynamic multi-step form flows, real-time validation, and auto-save functionality, reducing form abandonment rate by 25%.
- Optimized rendering performance via memoization (React.memo, useMemo, useCallback), reducing unnecessary re-renders by 40% and improving overall app responsiveness.
- Implemented accessible, mobile-first UI components achieving full WCAG 2.1 compliance, expanding platform usability to 100% of device types and accessibility needs.

EDUCATION

Federal University of Technology, Minna, Nigeria — B.Eng. Chemical Engineering

2019 – 2025

+234 906 402 8886

adelekemakinde64@gmail.com

Lagos, Nigeria

<https://www.linkedin.com/in/makinde-abdulbasit-79b580311/>

github.com/bas0060

SKILLS

Languages & Frameworks

- JavaScript (ES6+)
- TypeScript
- React.js
- Next.js
- HTML5 & CSS3
- Tailwind CSS

State & Data

- Context API
- Redux Toolkit
- React Query
- RESTful APIs / Axios

Performance & Tooling

- Lazy Loading & Code Splitting
- Memoization
- Webpack / Vite
- Git & GitHub
- Figma

Auth & Payments

- JWT
- Paystack Integration
- Role-Based Access Control
- Protected Routes

PROJECTS

E-Commerce Platform — Full-stack shopping app consuming RESTful APIs; features product catalog, wishlist, cart, checkout (Paystack- Third Party Integration), and order history.

<https://velora-e-commerce.pages.dev/>

Service Booking Platform — Two-sided marketplace for customers and service providers; handles booking, scheduling, and provider dashboards.

<https://checkslate-project.netlify.app/>

Weather App — React app consuming OpenWeather API with geolocation, 5-day forecast, dynamic icons, and local caching.

<https://weather-checking-app.pages.dev/>