

# ADEBIYI PRAISE ADEDOTUN

sirp2804@gmail.com | (+234) 814 6799 964 | [github.com/shinobikoda](https://github.com/shinobikoda)

## EDUCATION

Akure, Ondo State, Nigeria

Expected graduation: 2027

### Federal University of Technology

Bachelor of Science in Computer Science

**Relevant Courses:** Algorithms and Data Structures, Operating Systems, Database Systems, Web Development

## RELEVANT EXPERIENCE

### Frontend Engineer

June 2025

#### Noblocks

Contributed by rebuilding the homepage. Improved existing features, including real time rate fetching and validation, footer layout, navbar accessibility, and image performance optimizations, ensuring a cleaner and more accessible user experience. (<https://noblocks.xyz/>)

### Frontend Engineer

April 2025

#### PineAppTech

Contributed to the development of multiple dashboards, improving usability and visual consistency across the platform using Nextjs, shadCn and Figma.

### Frontend Engineer

October 2024 - December 2024

#### E-trybe

Developed and optimized e-commerce platform pages (Properties, Services, KYC) using HTML, CSS, and Tailwind CSS. Implemented interactive features such as property filters, service inquiries, and KYC form validation, enhancing usability, accuracy, and overall user experience.

## FEATURED PROJECTS

### HiHami ([HiHami](#))

Full-stack Next.js app with Supabase auth, OTP email verification, password reset flow, and animated UI

**Tech:** Next.js, React, Nodemailer, Tailwind CSS, Framer Motion, Supabase, Figma.

### Furniro ([Funiro](#))

Responsive e-commerce UI with product catalog, cart, wishlist, checkout, blog, and contact pages, featuring motion effects and optimized performance

**Tech:** Next.js, React, Tailwind CSS, Framer Motion, Supabase, Figma.

### BankDash ([Bankdash](#))

Real-time dashboard with API-driven data, dynamic charts for financial insights, smooth Framer Motion transitions, and skeleton loaders for improved UX.

**Tech:** Next.js, TypeScript, Tailwind CSS, ShadCn, Figma

### The Planets ([the-planets](#))

Interactive website with dedicated pages for each planet, featuring tab-based navigation for dynamic data views and optimized state management.

**Tech:** React, TypeScript, Figma

## SKILLS

**Languages:** JavaScript, TypeScript

**Frameworks/Libraries:** Next.js, React.js, ShadCN, TailwindCss, Framer Motion

**Tools:** Figma, Chrome Developer Tools, Supabase