

Jesutofunmi Olayiwola

Software Engineer

www.tofunmi.xyz | olayiwolajesutofunmi@gmail.com | github.com/devtofunmi

Summary

Creative frontend developer with 3+ years building responsive and performant web apps. I blend aesthetic UI with powerful UX, and I thrive in indie/startup environments where speed and innovation matter.

Skills

Languages: JavaScript, TypeScript

Frontend: React, Next.js, Vite, Tailwind CSS

Backend: Express, Hono

Databases: PostgreSQL, MongoDB

Deployment: Vercel, Netlify

BaaS: Supabase

ORMs: Prisma, Mongoose

Experience

December 2023 - November 2024

UploadFly - *Frontend developer*

- Helped build core UI for a file upload platform using Next.js and Tailwind
- Worked on upload components, file previews, and dashboard layout
- Used Remix for routing and form handling, integrated with Supabase backend
- Fixed layout bugs, improved responsiveness, and cleaned up design inconsistencies

March 2022 - June 2023

Kaapture - *Frontend developer (intern)*

- Built out UI for photo browsing and search using Vite and Tailwind
- Helped implement infinite scroll and basic filters for the gallery
- Focused on writing clean JSX and learning good component structure

Projects

PrepKitty — Interview Preparation Platform

Solo project for realistic interview practice and preparation.

- Built with modern frontend tooling (React / Next.js + Tailwind)
- Helps users practice interview questions in a structured, realistic way
- Focused on clean UX, fast performance, and mobile responsiveness

www.prepkitty.co

SafeScore – Data-Driven Sports Prediction Platform

Solo project turning football match statistics into smarter predictions.

- Built a stats-focused prediction experience for football matches
- Implemented fixtures, match data, and prediction insights
- Designed for speed, clarity, and frequent updates

www.safescore.pro