

Dada Darasimi

Frontend Developer

LinkedIn: [Dada Darasimi](#)

Email: topedarasimi5@gmail.com

GitHub: github.com/Dsmalldara

◆ PROFILE

Frontend Developer specializing in building fast, scalable, and accessible web applications using **React**, **Next.js**, and **TypeScript**. Experienced in developing production-ready dashboards, landing pages, and full-stack applications with strong attention to performance, UX, and clean integration with backend systems. Skilled in Agile collaboration and delivering maintainable features in real-world production environments

◆ EXPERIENCE

Frontend Developer - Xapic Technologies – March 2024 – June 2024

- **Actively participated** in the end-to-end development of a high-performance **student dashboard** for EdulyncX, a school management system, from **wireframing to production deployment**.
- **Enhanced** perceived performance and reduced load bottlenecks by applying advanced techniques including **component-level memoization**, **lazy loading**, and **minimizing reflows**.

Frontend Developer - Riverscope Technologies – June 2024 – Present

- Led the architecture and development of high-performance, scalable frontend modules for a custom ERP platform using React, TypeScript, and Next.js, resulting in substantially faster data rendering and improved long-term maintainability for large, dynamic data workflows.
- **Collaborated with cross-functional teams** to strategically align frontend design with complex business logic, directly **enhancing communication workflows** and operational efficiency for field engineers and customers

<u>Category</u>	<u>Skills</u>
Core Frontend	JavaScript (ES6+), TypeScript , React.js, Next.js, Vite
Styling & Animation	Tailwind CSS, Shadcn UI, Framer-Motion, GSAP
Backend & Databases	Node.js, Express.js, Prisma, Swagger (OpenAPI), RESTful APIs , MongoDB, PostgreSQL, Supabase
Cloud & Deployment	Vercel , AWS (EC2, S3, API Gateway), Docker, Github Actions, Fly.io
Core Principles	Responsive Design, UI/UX Principles, Authentication & Authorization

PERSONAL PROJECTS

Resume Keys – Modular AI-Powered Job Application Insight Tool

Tech Stack: Next.js, TypeScript, Tailwind, Node.js, Express, PostgreSQL, Fly.io, AI models

- Developed a modular **full-stack AI** application that analyzes resumes against job descriptions using **LLM pipelines** to identify ATS keyword gaps, compute match scores, and generate tailored cover-letter drafts.
- Built decoupled services for analysis, insight persistence, and document generation, backed by secure authentication, caching layers, and a scalable **PostgreSQL** backend with full **Swagger API** documentation. Enabling reusable intelligence and significantly faster, higher-quality application submissions.
 - Live Demo: [Resume Keys – Modular Job Application Insight Tool](#)
 - GitHub Repository: [Resume Keys \(Github Repository\)](#)

Whipevents Events Ticketing App

Tech Stack: Next.js, TypeScript, **MongoDB**, **Mongoose**, Tailwind CSS

- Built a production-ready event management system with secure authentication, payment processing, RBAC, and a complete event publishing workflow.
- Live Demo: [Whipevents Events Ticketing App](#)
- GitHub Repository: [WhipEvents Ticketing \(Github Repository\)](#)

Nimbleminds AI Landing Page

Tech Stack: Next.js, TypeScript, Tailwind CSS, **GSAP**, **Framer Motion**

- Built a **high-fidelity, visually rich landing page** to showcase cutting-edge AI solutions aimed at high-growth startups and innovators.
 - **Live Demo:** [Nimbleminds Landing page](#)
 - GitHub Repository: [Nimbleminds Landing page\(Github Repository\)](#)