Oujan Dalili

Full-Stack Developer (Next.js, Node.js, Python, Supabase)

Email: oujan.dalili.dev@gmail.com | Remote | Open to Freelance Opportunities

Summary

Full-Stack Developer skilled in building scalable and high-performance web applications using Next.js, Supabase, Node.js, and Python. Strong focus on clean architecture, responsive UI/UX, and efficient backend integration. Familiar with Machine Learning techniques (TensorFlow, scikit-learn) and experienced in deploying modern PWAs with Vercel and Docker.

Skills

Frontend: Next.js, React, TypeScript, TailwindCSS, Shadcn/UI, Framer Motion **Backend:** Node.js, Python (FastAPI), Supabase (PostgreSQL + Auth), REST APIs

ML / Al: TensorFlow, scikit-learn, regression & classification models **Tools & DevOps:** Git, GitHub, Docker, Vercel, VSCode, Postman, Figma

Languages: Persian (Native), English (Fluent) Education: B.Sc. in Computer Engineering

Projects

Ulivox (Health PWA)

Stack: Next.js, Supabase, TailwindCSS, Node.js, Vercel

Developed a responsive Progressive Web App for student health tracking and reporting.

Integrated Supabase backend for authentication and database management.

Designed modular dashboards with dynamic routing.

■ https://ulivox.com

IronWood (Architecture & Real Estate Platform)

Stack: Next.js, TailwindCSS, Supabase, Node.js, Vercel

Built a multi-section platform for architecture, design, and real estate development.

Implemented responsive layouts and SEO optimization.

Created modular UI components for Design, Build, Renovation, and Finance sections.

■ https://iwcollective.ca

CryptoPredict (ML App - Windows)

Stack: Python, scikit-learn, TensorFlow, Streamlit

Developed a Windows app for cryptocurrency price trend prediction.

Implemented regression models with interactive user interface.

■ In development (Personal ML project)

Open to collaborations and remote roles in innovative tech projects.