AMIRHOSSEIN JAFARI

Frontend Developer

22 years old Tehran, Iran 09355223769 sirusmeshki@gmail.com

Github LinkedIn Portfolio

Passionate Front-End Developer with strong skills in React, Next.js, and UI/UX design. Dedicated to building smooth, user-focused web experiences with modern tools and clean code.

EXPERIENCE

Cozen Feb 2025

Contractor, Frontend Developer

Live Demo

Cozen is a limited-edition clothing brand with a new design each month. Every drop includes a countdown and a unique serial number, making it collectible.

- Designed and developed a web application—including a landing page, user-facing dashboard, and admin panel—using Figma, Tailwind CSS, TypeScript, Next.js, and the shadon UI library, in collaboration with stakeholders and a backend engineer.
- Built a secure token-based authentication system for both users and admins.
- · Optimized table performance using list virtualization for efficient data rendering.
- Implemented seamless server communication by integrating dedicated GraphQL endpoints for admin and user functionalities, using URQL and GQL.TADA.

AllWePay Oct 2024

Contractor, Frontend Developer

Live Demo

AllWePay is a platform designed to help YouTube creators and AdSense users convert their earnings into local currency efficiently. The landing page highlights the service's features.

 Designed and developed multiple high-performance landing pages and an admin panel with a focus on SEO optimization, using Figma, TypeScript, Next.js, shaden UI, and Tailwind CSS

GymBro

Live Demo

Github Repo

Learning Project, Frontend Developer

A fitness app for creating personalized workout plans. Designed for gym coaches and users to manage exercises and export

- plans as PDFs.
- Used React-PDF to dynamically create A4-ready training sheets.
- Focused on simplicity, usability, and consistency for both digital and print formats.
- Built with Next.js 14, TypeScript, Tailwind CSS, and Supabase for a modern, full-stack setup.

<u>Live Demo</u>

Learning Project, Frontend Developer

<u>Github Repo</u>

LuMovie is a movie streaming platform, providing users with real-time movie data fetched from the TMDB API.

- · Learned and implemented React Query for efficient data fetching and caching.
- Built a movie and series discovery app using the TMDB API.
- Added dynamic routing, search, and filtering features with React Router Dom.

SKILLS