Farhad Gharagozlu

☐ Frontend Developer (Next.js)

linkedin.com/in/farhadggu

Medium Profile

A farhadggu.ir ☐ github.com/farhadggu ☐ Npm Profile

Education

Bachelor in Computer Engineering

Oct 2019 - Jul 2023

Islamic Azad University Karaj

Karai

Skills

Programming Languages: us JavaScript / 🖪 TypeScript , 😈 HTML / 🐻 CSS, 👙 Java

Tools and Frameworks: Next.js, ⊗ React.js, ▼ Vue.js, △ Nuxt.js, ⊗ Node.js, ♦ Git, ~ Tailwind CSS

Languages: English (proficient), Persian (native)

Works/Projects

Amenin Oct 2024 - Present

• Designed and developed the Amenin website, a comprehensive platform for pilgrimage tours to Mashhad and Karbala.

- The site offers online tour reservations, a rich blog covering various pilgrimage topics, and interactive features such as a competition league where members can earn points to win free tours.
- Additionally, it provides a salary program for authors contributing articles and includes social features like story highlights and the ability to follow or unfollow authors. Built using Next.js, TypeScript Tailwind CSS, Splide.js for sliders, and Froala Editor for content creation, the platform emphasizes performance, responsiveness, and user engagement.

Tarkhine Oct 2024 - Present

- This project is a web application built with **Next.js**, **TypeScript**, and **Tailwind CSS**, designed to serve as a food ordering platform for a restaurant.
- It uses the Next.js App Router (src/app) to organize public pages (home, menu, checkout) and a user dashboard (orders, profile, wishlist). Reusable UI components and shared elements are modularly organized in src/components.
- Static assets such as images, icons, and logos are managed in the public/ directory. Custom hooks and utilities support interactivity, while global and component-level styles are handled with Tailwind and PostCSS.

Amenin Dashboard Oct 2024 - Present

- Developed the Amenin Dashboard, a comprehensive internal system for managing all aspects of the Amenin platform.
- This admin panel supports operations at scale, including user and role management (authors, publishers), article and outsourced content workflows, tour and reservation management, categories and tags, story highlights, competition league scoring, Q&A moderation, and user comments.
- Designed for performance and clarity, the dashboard was built using **React.js** and **Tailwind CSS**, **Antd** library, offering a modular, scalable, and intuitive interface for the operations team.

Nahalgasht Dec 2022 - Present

- Designed and developed the NahalGasht website for a travel agency offering domestic (Iran) and international tour packages.
- The site presents detailed information on various trips, while all bookings are handled via phone call or in-person at the agency counter, not through online reservation
- Built using **HTML**, **CSS**, **JavaScript**, **WordPress**, **Tailwind CSS**, the project focuses on responsive design and a user-friendly interface to make travel planning accessible and efficient.

Visaland Dec 2022 - Present

- Designed and developed the VisaLand website, a blog-driven platform offering in-depth information about global visa types, requirements, and travel regulations.
- The site provides free visa consultation and guidance via phone call, helping users choose the right visa and prepare accurate documentation. With strong ties to embassies and a high success rate in visa applications, VisaLand has become a trusted resource for travelers
- The platform was built using HTML, CSS, Tailwind CSS, JavaScript, WordPress, with a focus on SEO, clarity, and mobile responsiveness.

Visaland Dashboard Dec 2022 - Present

- Developed and launched a comprehensive dashboard system for managing clients applying for visas. The platform streamlined the entire visa application process, allowing all steps to be completed electronically.
- I utilized **React.js** to build a responsive and efficient interface that enhanced user experience and operational efficiency.
- The platform was built using **React.js**, **TypeScript**, **Material UI**, **Tailwind CSS**.

Aia Feb 2025 - May 2025

- Designed and developed the AIA platform, an AI-focused blog website dedicated to educating users on the use and application of artificial intelligence tools.
- Additionally, I contributed to the platform by producing and editing educational video content. This project was built using **Nuxt.js**, **TypeScript** leveraging its features for high performance and a seamless user experience.

Packages/Tools

■ VeeStream: The Ultimate Video Conversion CLI Tool

VeeStream, the command-line companion you never knew you needed! With its power, you can convert videos
effortlessly into various resolutions and generate HLS playlists for seamless streaming on the web. Whether
you're a developer optimizing video streams or someone who just wants a quick way to prepare videos for multiquality playback, VeeStream has your back.

□ CompCraft CLI - Your React Component Factory!

• CompCraft CLI is a command-line tool designed to simplify and streamline your workflow by automating the generation, management, and organization of React components. Whether you're a seasoned developer or just starting out, CompCraft ensures you spend more time crafting logic than creating boilerplate code.

□ re-svgify – Convert & Customize SVGs as React Components

• re-svgify is a powerful tool that transforms your SVG files into optimized, fully customizable React components. No more manual conversions—just drop your SVGs in a folder and let re-svgify handle the rest!

Articles

Medium

• Why Use useState for Toggling in React When You Can Use HTML Instead—Without Any Re-renders?

Awards and Honors

Bronze, Winning third place in the Front-End Technology Olympiad

2024