

Nima Nekouei Nia

Front-End Developer

Isfahan, Iran • +98-913-664-8475 • nekoueinima@gmail.com • linkedin.com/in/nima-nekouei-nia

Summary:

React Front-End developer and computer engineering student currently attending Najafabad University. Experienced in developing user interfaces and web applications. Aiming to successfully fill in the front-end developer role and work in conjunction with the other team members. Eager to learn new Techs and proficient in an assortment of technologies including JavaScript and TypeScript, and able to write high-quality, clean, and tested code using patterns and best practices.

Skills:

Languages: JavaScript and TypeScript.

Front-End frameworks and libraries: React, Next.js and Tailwind CSS.

Web technologies and tools: Git, HTML, CSS, SCSS, NestJs and GraphQL.

Work Experience:

Mihan Insurance

Front-end Developer • Mihan Insurance Front-end Development Team • February 2023 – Present

- Worked with an agile team of seven people on development of the company's PWA ecommerce.
- Implemented SSG, SSR and ISR for different pages of the application to maximize efficiency, SEO and reducing initial load time of the pages and a sharp increase in UX of the application.

CAP (Cheshmandaz Ayandeh Parsian)

Front-end Developer • CAP Front-end Development Team • June 2022 – February 2023

- Collaborated in the production of various kinds of web applications with other developers to implement new features in existing projects to improve speed and efficiency, as well as develop new products from scratch.
- Worked Closely with an agile team on the design and development of a Project management web application and gained more than 500 users.
- Developed the company's website and implemented it as a SPA, and utilized SSR and optimization techniques to enhance the user experience and performance by 30%.
- Redeveloped a user-friendly admin panel user interface for a VMS web application from scratch with reusable components, and intensified user satisfaction and experience by 70% more than the previous version.
- Produced a vector design environment like a minimal illustrator for creating messages to eliminate the need for external applications for the VMS project and boost user efficiency by 60%.
- Participated in the redevelopment and maintenance of an AVL web application and increased the speed of the process by 50%.

Education:

BACHELOR OF COMPUTER ENGINEERING

Najafabad Branch, Islamic Azad University, August 2021 – Present

Languages:

English (C1) and Persian (Native)