

Seyed Keyvan Hosseini

Frontend Developer

skhprogramming@gmail.com

+98 930 512 1569

www.keyvanhosseini.ir

[LinkedIn](#)

[GitHub](#)

[LeetCode](#)

PROFILE SUMMARY

I'm a software developer with **+3 years of experience**. As a Graduated **Computer Science** student, I have a strong foundation in **data structures and algorithms**, helping me to better understand complex problems. I strive to produce **clean code** that is **efficient and maintainable**. I understand the importance of industry advances, so I'm constantly expanding my skill set, and trying to stay up-to-date with the **latest industry trends**.

WORK EXPERIENCES

PROPITO AI Front-end Developer

Dec, 2025 – Now

PROPITO AI is an advanced AI-powered platform designed to help users find the ideal home for their lifestyle and identify the best real estate investment opportunities.

- Developed and maintained the admin panel, ensuring a **seamless experience** for internal management.
- Engineered robust state management solutions by effectively using **global states**, **URL parameters**, and **local storage** mechanisms.
- Built and customized **reusable components** on top of the **Untitled UI** library.
- **Collaborating** directly with the **CTO** to establish and enforce **best practices** for **code maintainability** and **scalable front-end architecture**.
- Partnered with the product team to refine and elevate the overall **UI/UX**.
- Implementing fully responsive user interfaces and optimized for **cross-browser compatibility**, ensuring flawless performance across Safari, Chrome, and Firefox.

ApplyScore Ltd. Front-end Developer

Oct, 2023 – Dec, 2025

ApplyScore is an EdTech startup aimed at international students. It uses a dedicated AI model to match students to the best-suited study programs abroad and apply for them.

- Implemented **Responsive layout** to the website for better **UX** which led to **80%** more users
- Handling global **state management** using **Redux**
- Added **Sentry monitoring** to the project for error logging and data analyzing
- Using best practices for connecting **APIs**
- Mastered Git commands and **GitHub actions**
- Added **Storybook** for QA team and my colleagues DX
- Collaborate with **SEO** team
- Analyzing and Debugging bundles for **smaller bundle size**

Worked at "Maroon," a company specializing in industrial monitoring.

- Adding and Maintaining **Design Patterns** in TypeScript & React
- Handled **state management** using Redux
- I became familiar with **Docker** and containers
- Using react query **caching system** for API calls
- Implemented **reusable components** and hooks for my colleagues
- Added **Responsive layout** to the website
- Optimizing components for a **better UX**

PROJECTS

Personal Website

Created Using Bun Next.js 16 & Shadcn & Resend

A modern portfolio designed to showcase my latest projects and professional experience.

Figma Clone

Created Using Next.js 14 & Liveblocks & Web Socket

A real-time collaborative design platform that enables seamless multi-user interaction and simultaneous editing.

Issue Tracker

Created Using Next.js 14 & Radix UI & Prisma

A issue management application featuring secure Google authentication, efficient task tracking, and an integrated markdown editor.

Rawg Clone

Created Using React 18 & Chakra UI & Zustand

A dynamic front-end application built to browse, search, and display video games.

E-commerce Store

Developed Using Django & MySQL & Redis & Celery

A robust back-end for scalable product and cart management.

SKILL SET

Languages

TypeScript JavaScript Python

Frameworks and Libraries

Next.js React Redux Zustand React Hook Form React query Zod
Webpack Prisma Chart.js JS-cookie Infinite-scroll Axios Django

CSS

Tailwind MUI Radix UI Chakra UI Styled components Less Sass

General

Automated testing RESTful API MicroFrontend Design patterns Docker CI/CD

EDUCATION

Bachelor's degree, Computer science Razi University, Kermanshah 2021 - 2026

Built a strong foundation in computer science principles with a focus on practical **problem-solving** and **software architecture**. Successfully applied these concepts to real-world coding challenges, securing **1st place** in the university's Data Structures and Algorithm Competition.

LANGUAGES

Persian	Native
English	Professional proficiency
