

Mohammad Reza Salek

Front End Developer



A dedicated Front-end Developer with a passion for web application design. I bring three years of experience with a focus on TypeScript, JavaScript, HTML, and CSS, and proficiency in React, Next.js, and React Native. Eager to utilize my expertise and further expand my skills in a challenging role.

CONTACT

	+98 912 234 4933
	mrezaslk75@gmail.com
	https://mrezaslk.github.io/

SKILLS

HTML/CSS	TailwindCss/Sass/Bootstrap
TypeScript	Responsive Web Design
JavaScript	GraphQL/Apollo Client
React/Next.js	React Native

EXPERIENCE

• Igloovy, Canada, February 2023 – Present

- Igloovy is a subsidiary of Fanap Plus. After a period of employment at Fanap Plus, it was determined that the pursuit of international projects was a more suitable direction. This decision was based on my prior experience with Antbuildz.
- Developed a web application's GraphQL API and built its frontend using Next.js and Tailwind CSS.

• Fanap Plus, Tehran, August 2022 – February 2023

- Led the development and launch of Gerehverse, an exciting platform that uses AI to make learning more personalized and engaging.
- Worked closely with designers, developers, and stakeholders to ensure that the platform was designed and built to meet the needs of all users

• Antbuildz, Singapore , February 2022 – August 2022

- Due to my prior work experience, I have received a job offer from a client of my former employer, Antbuildz. My former business partner and I decided to part ways, Therefore, I have decided to accept the position at Antbuildz.
- Successfully migrated existing websites from React to Next.js, resulting in significant improvements in website performance and user experience.

• Elitive, Karaj, March 2021 – February 2022

- Developed and maintained multiple websites and applications using React, Next.js, React Native, Redux, and other technologies.
- Developed Joy, a Joy of Life allows you to plan your key life events while being on the go. available on the App Store. The app can be downloaded at AppStore.

• ANP, Tehran , August 2020 – March 2021

- Designed and developed an IoT platform named IoT Smile that facilitated real-time communication and interaction between devices.
- Developed REST APIs and web interfaces to enable seamless integration of IoT devices with other systems.