Alireza Salimiyan, Front-end Developer

Tehran, Iran, Islamic Republic of, 09202367615

links	<u>LinkedIn</u>	<u>E-mail</u>
Profile	Experienced Front-end developer in JavaScrip writing clean and reusable codes, sharing kno other colleagues have been my main inter knowledge in related topics.	wledge, and learning from
Work Experience	s	
Dec 2023 – Jun 2023	Front-end developer, Nextrera, On-Site	Tehran
	Front-end developer for 'AIBox' and 'Roobin' projects, utilizing Next.js and MUI to create seamless user experiences. Collaborated with talented team to design and implement reusable components for intuitive, responsive web applications. Working in professional team that has an Agile Scrum Methodology gave me the chance to code in a large-scale project and creative project with use the newest and most popular technologies in the field. Excited to leverage skills in future projects for exceptional user experiences.	
	Tech stack	
	Semantic HTML, CSS, JavaScript, Typescript, React.js components / Emotion, Material UI, Redux Toolkit, I Leaflet	• •
Mar 2023 – Dec 2023	Self-employed	Tehran

As a self-employed Front-end Developer, I specialize in crafting visually appealing and user-friendly interfaces using the React framework. With a keen eye for design and a passion for creating seamless user experiences, I bring a unique blend of creativity and technical expertise to my projects. Through my self-employment, I have honed my skills in Front-end development, delivering high-quality solutions that meet client needs and exceed expectations.

Skills

- Sematic HTML
- CSS
- JavaScript
- Next auth
- Typescript
- React.js
- Next.js
- Shadcn-ui
- Atomic Design

- Styled components / emotion
- Material UI
- Tailwind CSS
- Redux
- React Hook Form
- Git
- Gitlab/Jira

Education

Sep 2016 – Sep 2020

Bachelor of Science (B.Sc.) in Material Science and Engineering, Semnan University

Semnan

I hold a Bachelor of Science (B.Sc.) degree in Material Science and Engineering from Semnan University. Throughout my studies, I gained a comprehensive understanding of materials and their applications. I actively participated in research projects and developed expertise.