

PROFESSIONAL SUMMARY

Senior Frontend Engineer with extensive experience in large-scale React applications, frontend architecture, and performance optimization. I've worked on high-traffic products, designed micro-frontend solutions, and refactored legacy systems to improve scalability and maintainability. I'm passionate about clean architecture, modern JavaScript ecosystems, and building frontend systems that scale with product and team growth.

WORK EXPERIENCE

Senior Frontend developer

Jan 2023 – Present

SNAPP

Fulltime

Ride-sharing and transportation platform

- **Developed** and **maintained** the frontend of the snapp application, a ride-sharing platform
- **Proposed** and **implemented** a feature allowing users to search their location in-app by latitude and longitude, used **500,000** times on the first day of release.
- Developed a chat feature for the application, with **EMQ** and **Socket.io**, used **100,000** times on the first day of release.
- **Enhanced** codebase maintainability by restructuring from a **flat folder structure** into a **feature-based architecture**.
- **Enhanced** the application performance by replacing **CSS-in-JS (styled-components)** UI Kit module with **Panda CSS**, making the module **tree-shakable** and reducing **bundle size**.
- **Managed** application deployments using **OpenShift** and **Argo CD**.

Chapter Leader Frontend

Mar 2021 – Jan 2023

ArvanCloud

Fulltime

Cloud services and infrastructure platform

- **Managed** team delivery and **improvement**, including **responsibility delegation** and enhancing team communication.
- **Developed** Micro Front-end infrastructure for panel.arvancloud.ir with **Webpack Module Federation**, enabling independent staging and production releases for micro-apps.
- Oversaw team routines such as **one-on-one meetings**, **iteration planning**, and **retrospectives**.
- Made **strategic technical decisions** to support **team objectives**.
- **Managed** team **delivery** and **improvement**, including **responsibility delegation**

Senior Frontend developer

Aug 2019 – Mar 2021

ArvanCloud

Fulltime

Cloud services and infrastructure platform

- **Led** the recruitment and hiring of **6** top-performing senior to mid-level front-end engineers.
- **Optimized** the project by **removing unnecessary npm packages**, **creating shared components** to eliminate code duplication, and **refactoring legacy code** for better project structure, resulting in a significant reduction of the main bundle file size from **4MB** to approximately **1MB**.
- **Experienced** with **Sentry** for issue management.

Frontend developer

Feb 2016 – Aug 2019

Kamva

Fulltime

E-commerce platform and shop builder

- Developed an **SSR** project that dynamically renders e-commerce shops and integrates with Iran's bank web gateways. with **React**, **Redux**, **Redux-saga**, **NodeJS**.
- Created an easy-to-use **theme editor** with drag-and-drop **functionality**, allowing **users** to customize their shop themes.
- Experienced with **Express.js** and **MongoDB** to build an **internal day-off full-stack** booking app.
- **Experienced** with technologies and concepts including **Webpack**, **SSR**, **Redux**.

SKILLS

Languages & Frameworks:	JavaScript (ES6+), TypeScript, React.js, Redux, Next.js, Node.js, CSS3 (SASS, Tailwind CSS), VueJS, Material UI
Frontend Architecture	Micro-frontends (Webpack Module Federation), Server-Side Rendering (SSR), Component Library Design, Performance Optimization (Bundle Reduction)
DevOps & Platforms	Kubernetes, OpenShift, AWS, Vercel, Argo CD
Soft Skills	Communication & Collaboration, Teamwork, Team management

EDUCATION

Payam Noor Iran, Tehran University

2012

Bachelor of Engineering in Computer Science and Engineering