

Alaleh Mohseni | FRONTEND DEVELOPER

+98-9361044371 | Semnan

alamohseni@gmail.com | linkedin.com/in/alaleh-mohseni | github.com/Alaleh-Mohseni

ABOUT

Frontend Developer with 3+ years of experience building responsive, user-centered web applications using React. I follow an AI-first development approach, effectively leveraging AI-powered tools to improve development productivity while maintaining high code quality and performance optimization. Familiar with backend fundamentals using Node.js. A responsible, fast learner who enjoys growing within professional teams and working on real-world products.

SKILLS

Technical Skills: HTML5, CSS3, SASS, JavaScript, React.js, Bootstrap, Git, Ant Design, Tailwind CSS

Familiar with: Node.js, Next.js, Vitest, TypeScript, Docker, Figma

EXPERIENCE

Frontend Developer | [KaaryarStudio](#)

Feb 2024 – Mar 2025

- Optimized admin panel performance using Code Splitting and Lazy Loading, significantly reducing initial load time and improving Lighthouse scores.
- Designed and implemented custom API management hooks with caching and request deduplication, increasing system stability and efficiency.
- Built analytical dashboards using Recharts to visualize order and shipment status for the SamPars logistics platform.
- Developed a bilingual (RTL/LTR) organizational performance management panel (A-keep) featuring interactive tools such as 360-degree feedback and meeting calendars.
- Contributed to the development of Digikala's landing page builder and implemented an interactive province-based game for Divar using TypeScript.
- Improved user experience by applying debounce techniques to scroll events and optimizing Navbar state management, reducing unnecessary re-renders.

PROJECTS

Persian Meeting Assistant | [Preact](#), [Node.js](#), [Browser Extension](#) | [Git](#)

Smart AI-powered meeting assistant with real-time transcription and Persian summarization (browser extension).

- Implemented real-time speech-to-text using Google Speech-to-Text with in-browser audio processing.
- Designed speaker diarization for Google Meet sessions.
- Integrated OpenAI API for automated meeting summaries.
- Developed cross-browser extensions (Chrome, Firefox, Edge) using Manifest V3.

Resume Builder - Bilingual (English/Persian) | [React.js](#), [Node.js](#), [MongoDB](#), [Docker](#) | [Git](#)

Bilingual resume builder application with full RTL support and professional templates.

- Implemented JWT-based authentication and role-based access control with an admin panel.
- Full Persian and English support with automatic RTL/LTR switching and font management.
- Designed 4 resume templates with live preview and 15+ color themes.
- Developed backend APIs and secure file uploads using Express and MongoDB.

Dynamic Presentation Generator | [React.js](#), [Node.js](#) | [Docs](#)

Platform for creating and sharing presentation pages based on Digikala's annual report data.

- Utilized State and data management using React Query and routing with React Router.
- Built interactive charts using Chart.js and animations with Framer Motion.
- Developed Node.js backend and optimized API communication.
- Wrote unit tests using Vitest.

Shopping Cart | [Next.js](#), [Redux](#) | [Git](#)

Developed responsive shopping cart with smooth user experience.

- Managed cart state (add, remove, update quantity) using Redux.
- Built with Next.js and Tailwind CSS.

Cryptocurrency Dashboard | [React.js](#), [Firebase](#) | [Git](#)

Modern cryptocurrency dashboard with authentication and data visualization.

- Developed using React, Tailwind, React Query, and Framer Motion.
- Implemented authentication with Firebase.
- Visualized market data using Chart.js.

Movie Website | [React.js](#) | [Git](#)

Movie platform with filtering and content management features.

- Data management using React Query.
- Responsive UI built with Bootstrap.
- Implemented authentication and movie submission functionality.

EDUCATION

Bachelor of Industrial Engineering | Islamic Azad University of Semnan

EXTRA-CURRICULAR ACTIVITIES

- I volunteered for [Kaaryar](#) courses as a mentor and teaching assistant. Kaaryar aims to empower individuals with limited access to teaching materials and technology by providing them with the necessary resources to enhance their education and career prospects.