

Hossein Sadeghi

Senior Front-End Developer (Frontend-Focused | Full-Stack Capable)

sadeghihossein.hs@gmail.com

[LinkedIn](#)

[+989382024302](tel:+989382024302)

Iran (Open to remote / relocation)

Summary

Senior Front-End Developer with 7+ years of professional experience building scalable, high-performance web applications across fintech, SaaS, banking, and enterprise systems.

Strong expertise in React, Next.js, Angular, Vue.js, and modern frontend architecture, with hands-on backend experience using Node.js and NestJS. Proven track record of improving performance, reducing bundle sizes, increasing maintainability, and delivering production-ready solutions used by millions of users.

Recognized for writing clean, maintainable, and type-safe code, optimizing performance using SSR and modern build strategies, and collaborating effectively with cross-functional teams. Continuously expanding knowledge in backend systems, cloud architecture, and system design.

Skills

- Frontend Development:** React.js, Next.js, Angular (v6–v14+), Vue.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, PWA, Responsive Design, Accessibility (WCAG)
- State Management & Data Handling:** Redux, Zustand, NgRx, Pinia, TanStack Query, RxJS
- Performance & Architecture:** Server-Side Rendering (SSR), Static Site Generation (SSG), Lazy Loading, Code Splitting, Tree Shaking, Modular Architecture, Webpack, Vite
- Testing:** Jest, Cypress, React Testing Library
- Backend & APIs:** Node.js, Express.js, NestJS, REST APIs, GraphQL, MongoDB, PostgreSQL, Firebase
- DevOps & Tooling:** Git, Docker, CI/CD Pipelines, Agile/Scrum, Jira, Code Reviews

Experiences

Front-End (Full-Stack) Developer, (Dotin - Fintech / Banking Systems)

February 2025 - present

- Contribute to large-scale fintech systems within the banking and digital financial industry.
- Worked on the national organ donation platform (Ehdacenter.ir), serving 2M+ active users, improving scalability and SEO using Next.js SSR.
- Achieved performance scores up to 97 on Google Lighthouse by optimizing accessibility, performance, and best practices.
- Designed and implemented reusable, type-safe frontend architecture using strict TypeScript patterns.
- Built an internal enterprise service platform (CMS, ACL, Captcha services, ...) as an installable npm package.
- Collaborated with backend teams to ensure secure API integration and type-safe contracts.
- Worked in security-critical environments requiring high data integrity and performance standards.
- Contributed to containerized workflows using Docker.

Frontend Developer, (Dastyar)

July 2024 – February 2025

- Designed and developed a cross-platform web application using React and Ionic from scratch.
- Contributed to backend architecture using Node.js and Express, improving authentication and data security.
- Developed a Chrome Extension integrated with the main platform to enhance productivity.
- Implemented scalable state management using Zustand and Pinia.
- Built a modular UI component system that reduced future development time by ~60%.

Frontend Developer, (Freelance)

2020 - present

- Delivered multiple production-ready applications in fintech, ATS, NGO, and e-commerce sectors.
- Built SEO-optimized web applications using React and Next.js (SSR).
- Developed Progressive Web Apps (PWA) to improve offline capabilities and engagement.
- Improved application load times by ~50% through performance optimization strategies.
- Translated business requirements into scalable and maintainable technical solutions.

Frontend Developer, (Badesaba)

March 2023 – July 2024

- Led frontend performance optimization initiatives, reducing load times by ~50%.
- Reduced JavaScript bundle size by ~40% via architectural refactoring and code splitting.
- Improved UX for a platform serving 30M+ active users.
- Mentored junior developers through technical reviews and knowledge-sharing sessions.

Frontend Developer, (Saminrayaneh)

November 2020 - March 2023

- Built a SaaS platform from scratch using Angular and TypeScript.
- Led migration from Angular 6 to Angular 14, reducing technical debt and decreasing bug reports by 60%.
- Designed reusable component libraries, reducing feature development time by ~50%.

Frontend Developer, (Ratagostar)

October 2018 - November 2020

- Developed a web-based dashboard using Angular and NestJS for real-time data visualization.
- Designed scalable frontend architecture with NgRx for optimized state management.
- Collaborated with backend teams to design RESTful APIs and improve system efficiency.

Education

Bachelor's Degree in Computer Science (*Sadjad University*)

Languages

- **English** — Professional Working Proficiency