

Masood Moosavi

Front End Developer

Iran. Tehran

Masood.m.dev@gmail.com | <https://github.com/M4SooD> | <https://www.linkedin.com/in/masood-moosavi/> | +989168238775 | <https://m4sood.vercel.app> |

PROFESSIONAL SUMMARY

Front-End Developer with nearly 4 years of experience building scalable, high-performance web applications for the FinTech and SaaS sectors. Proficient in the modern React ecosystem (Next.js, TypeScript), with a strong focus on performance optimization (SSR, caching), state management (Redux Toolkit, React Query), and testing. A reliable contributor in fast-paced Agile environments, now seeking to join a collaborative team to build impactful features and solve complex UI challenges.

Professional Experience

Freelance

Senior Front-End Developer - React.js

Remote – Full Time

Dec 2024 – Present

- **Architected** and delivered trading and wallet dashboards with React 18, Next.js App Router, and TypeScript, ensuring real-time responsiveness for thousands of users.
- **Optimized** payment gateway UIs, reducing checkout friction and improving transaction success by ~20%.
- **Applied** server-side rendering (SSR) and static optimization in Next.js, cutting initial page load times by ~30% and boosting SEO.
- **Led** performance audits and implemented advanced caching strategies (React Query, SWR, CDN), boosting platform reliability during high-traffic spikes.
- **Mentored** junior developers in React best practices, Git workflows, and code reviews, raising overall team velocity and code quality.

Pendar Ideas

Front-End Developer – Angular

<https://divanhr.com>

Tehran – Full Time

May 2024 – Dec 2024

- **Spearheaded** a major refactor of a legacy Angular codebase into a modern, component-based architecture, accelerating new feature delivery by ~40%.
- **Integrated** the Google Calendar API, automating 10+ hours of weekly manual scheduling tasks.
- **Built** the flagship “Good Vibes” feature in HaloHava, directly contributing to a ~10% increase in daily active users (DAU).
- **Resolved** 50+ critical bugs and performance bottlenecks, reducing user-reported issues by ~25%.
- **Reduced** initial load times by ~25% for a core Angular application through optimized change detection (OnPush) and lazy-loading strategies.

Bitbinc

Front-End Developer – React.js

<https://bitbinc.com/landing>

Tehran – Full Time

May 2023 – Aug 2024

- **Designed** and developed advanced, type-safe React components with TypeScript, reducing runtime errors by ~20%.
- **Established** end-to-end test suites with Cypress.js, reducing production bugs by ~30% and improving release confidence.
- **Implemented** dynamic data visualization pipelines with React-Table, reducing user task completion time by ~25% for traders interacting with complex blockchain data.
- **Integrated** and optimized multiple RESTful APIs for blockchain services, improving transaction reliability and application performance.
- **Architected** scalable UI solutions with Material-UI (MUI), significantly enhancing user experience across desktop and mobile platforms.

Immorit

Junior Front-End Developer – React.js

<https://immorit.com/>

Shiraz – Full Time

Apr 2022 – Mar 2023

- **Developed** and maintained ~15 reusable React.js components with TypeScript, improving code consistency and development speed.
- **Built** responsive, mobile-first layouts with SCSS and Tailwind CSS, ensuring cross-browser compatibility.
- **Implemented** API integrations with RESTful services for seamless UI-backend communication.
- **Wrote** 20+ unit tests using Jest and React Testing Library, reducing regressions and improving application stability.

Skills

Languages: TypeScript, JavaScript (ES6+), HTML5, CSS3, SCSS

Frameworks & Libraries: React, Next.js, Angular, Redux Toolkit, React Query, SWR, Jest, Cypress, Tailwind CSS, MUI

Tools & Concepts: Git, Agile/Scrum, RESTful APIs, SSR, WebSockets, Performance Optimization, CI/CD, Docker

Education

Bachelor of English Literature

Shahid Bahonar Kerman

May 2017 – Mar 2020

Languages

English: Fluent

Persian: Native

French: Conversational