HOMAYOUN MOHAMMADI FRONTEND DEVELOPER

► homayoun763@gmail.com • Portfolio • Homayoun

SUMMARY

Frontend developer with over 3.5 years of experience working with **Next.js**, **React.js**, and **TypeScript**. I build applications that load quickly, handle growth, and are easy for users to navigate. I have worked on complex features, reduced **page load times**, improved **component structure**, and optimized how pages render to make large applications run more smoothly.

SKILLS

Languages/Frameworks/Libraries: JavaScript, TypeScript, React.js, Next.js, React Query, Zustand

Style: CSS, Sass, Tailwind CSS, DaisyUI, CSS-in-JS

Testing: Vitest, React Testing Library, MSW

Other: Git, Figma, SEO, PWA, React Hooks, SSR, OOP, CMS, GSAP

WORK EXPERIENCE

Frontend developer Jul 2025 - Present

Freelancer (5 months)

- **Implemented** PWA features (offline caching, Add-to-Home, asset preloading), **contributing** to a 25% increase in user engagement.
- **Built** a custom internal dashboard for inventory, orders, and task management, **reducing** manual work by 35% based on workflow analysis and client feedback.

Frontend developer Aug 2022 - Jul 2025

Iransamaneh (3 years)

- Tested over 100 components and multiple websites using Vitest, ensuring code reliability and robustness. This
 comprehensive testing approach significantly reduced bug reports and improved overall application stability.
- Modernized multiple legacy websites by implementing responsive layouts and improving accessibility, resulting in a 25% increase in user engagement.
- Enhanced technical SEO and Core Web Vitals, **boosting** organic traffic by 30%, conversions by 20%, and revenue by 15%.
- Revamped Iransamaneh admin panel by designing 8 new administrative modules and implementing 12+ workflow automation features to streamline user processes.

PROJECTS

Nexca (JavaScript, Typescript, Next JS, React, Tailwind CSS, SSR, Vitest, React Testing library, CMS, etc.)

- Developed a CMS with server-side rendering (SSR) to improve first-page load speed and SEO. Used OOP
 patterns to organize the code so new features can be added without rewriting existing parts.
- Created 10+ custom React hooks that reduced code duplication, improving the maintainability of the codebase.

LANGUAGES

German: Limited working proficiency

English: Professional working proficiency

Persian: Native