HOMAYOUN MOHAMMADI FRONTEND DEVELOPER

► homayoun763@gmail.com → +98 922 4003 487 → Portfolio in Homayoun

SUMMARY

Experienced Frontend Developer with nearly 2 years of expertise in JavaScript, React, and Next.js. Proficient in designing, developing, and testing responsive web applications, delivering projects within tight deadlines, and collaborating effectively in both independent and team environments.

WORK EXPERIENCE

Iransamaneh March 2023 - Present

Frontend developer 1 year and 7 months

- **Tested** over 100 components and multiple websites using Vitest, **ensuring** code reliability and robustness.
- **Engineered** the occasions and memberships modules using ReactJS and JavaScript, **empowering** over 2,000 users to seamlessly manage and control their websites.
- **Collaborated** with UI/UX teams to redesign Razebaghaa, Zisaan, and Shahraranews, **improving** mobile responsiveness and **increasing** user engagement through enhanced navigation and a more intuitive user experience.
- **Boosted** SEO and page speed, resulting in increase in website traffic, an improvement in conversion rates, and a increase in revenue by **achieving** higher search engine rankings and greater online visibility
- **Developed** multilingual websites for Tabnak, IQNA and others to **increase** international traffic and expand global reach
- **Revamped** the Iransamaneh admin panel by redesigning key modules, reducing user workflow times, and decreasing support requests through **improved** customization options and streamlined processes.

SKILLS

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

Style: CSS, Sass, Tailwind CSS, Daisyui, CSS in JS

Test: Vitest, React Testing Library, MSW

Other: Git, Figma, SEO, React Hook, SSR, OOP, CMS, Debugging

PROJECTS

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

- Optimized components for top performance across browsers and devices, enhancing user experience.
- **Developed** a CMS with 10+ CRUD operations using OOP principles and server-side rendering (SSR), **reducing** page load times and enabling seamless content management.
- Created 10+ custom React hooks that reduced code duplication, improving the maintainability of the codebase.
- **Enhanced** website performance to **achieve** a 100/100 score on Google PageSpeed Insights by **implementing** server-side rendering (SSR), image optimization, and lazy loading in Next.js.
- Designed and integrated 15+ RESTful APIs, reducing data retrieval time and increasing user interactions.
- Built 50+ maintainable UI components, reducing development time for future updates.