

HOMAYOUN MOHAMMADI

FRONT END DEVELOPER

✉ homayounmmdy.me@gmail.com 📞 +98 922 4003 487 🔗 [Portfolio](#) [Homayoun](#)

SUMMARY

Experienced Frontend Developer with a strong background in building and enhancing websites. Proficient in designing, installing, testing, and maintaining web systems. Demonstrated ability to manage time effectively in independent projects and work collaboratively within a team environment.

WORK EXPERIENCE

Iransamaneh

Fronted developer

March 2023 - Present

1.6 year

- Built the frontend interface for Iransamaneh modules such as occasions and memberships, utilizing ReactJS and plain JavaScript.
- Leveraged Vitest to execute comprehensive unit and integration testing on over 100 components and multiple websites, resulting in highly reliable, well-tested code.
- Collaborated with the UI/UX team to redesign Razebaghaa, Zisaan, and Shahraranews, focusing on a mobile-friendly and improved user experience
- Contributed to SEO improvements by implementing structured data, meta tags, robots.txt, and sitemaps and etc... These efforts resulted in higher search engine rankings and increased website visibility.
- Created websites in multiple languages Like IRDC(EN), Tabnak(EN) and more
- Revamped and maintained the Iransamaneh admin panel project

SKILLS

JavaScript, Typescript , React.js , Next.js , React Query , Zustand , Tailwind , Daisyui , Sass , React Testing Library
Vitest , SEO , React Hooks , Git , SSR , Figma , SEO , Debugging , CMS , OPP

PROJECTS

Nexca (Next js, React , Tailwind, Dasilyui , SSR , Vitest, React Testing library , OPP , CMS , and etc...)

- Achieved a full score on Google PageSpeed Insights by utilizing Next.js for server-side rendering (SSR), implementing image optimization, lazy loading, a sitemap, and other
- Demonstrated strong proficiency in designing and integrating RESTful APIs for posts, sections, services, email, and other key functionalities, ensuring smooth data flow and scalability.
- Developed custom React hooks to encapsulate complex functionality, promoting code reusability and cleaner, more maintainable code.
- Built a complete CMS with full CRUD (Create, Read, Update, Delete) functionality, applying object-oriented programming (OOP) principles and leveraging server-side rendering (SSR).
- Ensured components are optimized for maximum performance across various browsers and devices, enhancing user experience and accessibility.
- Designed and developed a variety of maintainable, dynamic UI components, ensuring flexibility and ease of future development.