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

IransamanehFronted developer

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.