# HOMAYOUN MOHAMMADI

FRONT END DEVELOPER

► homayounmmdy.me@gmail.com → +98 922 4003 487 Tehran ,Iran Homayoun Portfolio

# **SUMMARY**

Experienced Frontend Developer skilled in creating or improving websites that fulfill customer needs. Proficient in the design, installation, testing, and maintenance of web systems. Capable of self-managing during independent projects and collaborating within a team.

## WORK EXPERIENCE

**Iransamaneh**Fronted developer
present - March 2023
1.6 year

Iransamaneh is one of the largest news companies, specializing in the development website with

- Implement frontend part of the several modules for Iransamaneh like occasion,membership and etc
- Developed and tested over 100 compoentst and multiply websites useing Vitest ensuring high-quality reliable code
- Worked closely with UI/UX team to redesign the Razebaghaa , Zisaan , Shahraranews
- · Streamlined page rendering performance, significantly reducing loading times and enhancing overall website
- Created websites in multiple languages Like IRDC(EN), Tabnak(EN) and more
- Revamped and maintained the Iransamaneh admin panel project

CMS news admin panel for news media and news agencies.

### SKILLS

React.js , Next.js , EJS , Typescript , JavaScript , HTML , CSS , Sass , Tailwind , Unite Testing , Git, SSR , Figma SEO , React Hooks , Debugging , CMS , OPP

### **PROJECTS**

Nexca | Next js, React, Tailwind, EJS , SSR,OPP,CMS,and etc..See the here

- **Optimized Website Performance:** Achieved a 99/100 score on Google PageSpeed Insights by utilizing Next.js for server-side rendering (SSR), implementing image optimization, lazy loading, a sitemap, and other
- **REST ful API Expertise:** Demonstrated strong proficiency in designing and integrating RESTful APIs for posts, sections, services, email, and other key functionalities, ensuring smooth data flow and scalability.
- Custom Hooks for Code Reusability: Developed custom React hooks to encapsulate complex functionality, promoting code reusability and cleaner, more maintainable code.
- Full CRUD Application: Built a complete CMS with full CRUD (Create, Read, Update, Delete) functionality, applying object-oriented programming (OOP) principles and leveraging server-side rendering (SSR).
- Cross-Browser and Cross-Device Optimization: Ensured components are optimized for maximum performance across various browsers and devices, enhancing user experience and accessibility.
- **Dynamic UI Components:** Designed and developed a variety of maintainable, dynamic UI components, ensuring flexibility and ease of future development.