Amirhossein Moradi

Front-end developer

+989374361686

■ amirhosseinsoran@gmail.com

Tehran, Iran

SUMMARY

Front-end Developer with hands-on experience in building scalable and responsive web applications using React.js, Next.js, and modern UI frameworks. Skilled in translating ready-made designs into functional, high-quality products, with a strong focus on performance, clean code, and user experience. Experienced in collaborative development environments using Git, Agile methodologies, and Atomic Design principles. Currently pursuing a Bachelor of Science in Computer Science and passionate about delivering polished and maintainable code in fast-paced teams.

EXPERIENCE

Front-End Developer 11/2024 - Present

Random Letter

Contributed as a frontend developer to Random Letters, a professional project combining a web platform and a Telegram bot focused on creative letter writing.

Worked collaboratively under the supervision of a senior frontend engineer, implementing features using React.js, Next.js, TypeScript, TailwindCSS, Zustand, GraphQL, Turborepo, and shadon/ui components.

Followed clean code practices and modular structures inspired by Atomic Design principles to ensure scalable and maintainable code.

Currently involved in the development phase, targeting the launch of the first MVP release.

Front-End Developer 09/2024 - 04/2025

Developed the complete frontend for Instayar, an educational and news platform offering online courses and articles.

Used React.js, Next.js, TailwindCSS, Redux, Axios, and Turborepo for efficient code management and scalable development.

Implemented complex features such as the Idea Bank section, enhancing user engagement with dynamic content structures.

Worked based on a provided UI/UX design and successfully launched the platform into production.

Front-End Developer 12/2023 - 12/2024

A Realstate ↗

Developed and updated the frontend of A1 RealState's web platform using React.js, Next.js, TailwindCSS, Redux, and Axios.

Implemented new features, optimized user experience, and enhanced overall site performance based on a provided UI/UX design.

The project successfully launched and is currently live in production.

EDUCATION

Computer Science 10/2020 - Present

PNU University of Tehran - Bachelor of Science

- · Focused on front-end development and web technologies.
- Worked on real-world projects alongside studying.
- Gained hands-on experience with React.js, Next.js, and modern UI frameworks.

SKILLS

Responsive Design SEO Optimization

next.js SSR react.js GSAP

TailwindCSS Framer Motion
HTML5 XSS Mitigation
CSS3 CSP Headers

Lottie Input Sanitization