Alireza Moradi Souran





Career Objective

Results-driven Full-Stack Developer with 7+ years of front-end and 4+ years of back-end experience, specializing in high-performance, secure, and SEO-optimized web applications. Adept at improving user experience, boosting website performance, and enhancing security through robust coding practices and modern technologies such as React, Next.js, Vue.js, and Node.js.

Key Projects

- Virgool Platform Enhancements (2018–2020): Implemented SEO-friendly and high-performance content delivery using React and Next.js. Enhanced server-side rendering (SSR), improving page speed by 35% and boosting organic search visibility. Developed internal admin tools and dashboards to streamline editorial workflows. Integrated Quill editor for dynamic content creation and editing.
- DataMotto Platform (2020–2023): Led front-end development of an internal platform with custom dashboards, admin tools, and documentation systems using Next.js and TailwindCSS. Achieved a 40% reduction in load times and improved internal team efficiency. Configured and implemented Tiptap editor from scratch, delivering a rich, extensible content editing experience.
- MyLens Web Platform (2023-Present): Architected and delivered front-end solutions for data-heavy dashboards and responsive UIs using Next. is and TailwindCSS. Contributed to a 50% improvement in analytics dashboard rendering and 25% decrease in user churn through better UX. Implemented robust CSP headers and XSS protection strategies to harden front-end security across the platform.

Work Experience

MyLens — Front-End Developer

Mar 2023 – Present

- Designed and implemented complex dashboards with data filtering and visualization
- Integrated responsive and accessible UI components across all devices
- Implemented advanced front-end security practices including CSP headers and XSS mitigation
- Collaborated with back-end engineers to optimize data pipelines

DataMotto — Front-End Developer

Mar 2020 - Mar 2023

- Built modular and maintainable web applications using Next.js
- Focused on mobile-first and accessible component design
- Configured and extended Tiptap rich text editor for documentation and content workflows
- Developed internal documentation system and CI/CD-ready codebases

Virgool — Front-End Developer

Mar 2018 – Mar 2020

- Created dynamic, SEO-optimized pages with React and Next.js
- Developed internal dashboards and admin interfaces to support content management
- Integrated Quill editor for blog and article content editing
- Improved page load speed and accessibility, reducing bounce rates by 30%
- Partnered with designers to enhance user engagement

Freelancer — Full-Stack Developer

2016–2018, 2023–Present (Part-Time)

- Delivered end-to-end solutions for clients across real estate, e-commerce, and SaaS
- Developed admin dashboards, REST APIs, and SSR-based frontends
- Advised clients on scalable tech stacks and deployment pipelines

Education

- M.Sc. in Artificial Intelligence (In Progress)
 Karaj University, Karaj, Iran
- B.Sc. in Computer Science
 Kashan University, Kashan, Iran

Technical Skills

- Front-End: React.js, Next.js, Vue.js, TailwindCSS, HTML5, CSS3, SSR, Responsive Design, Framer Motion, GSAP, Lottie, SEO Optimization
- Back-End: Node.js, NestJS, Express.js, REST APIs, WebSocket, JWT Authentication
- Databases: MongoDB, PostgreSQL, MySQL
- Editors & Tools: Tiptap, Quill, Git & GitHub, Agile/Scrum (Jira), Notion, Markdown, CI/CD integration
- **Security**: XSS Mitigation, CSP Headers, Input Sanitization