SHAYAN NOORI

Front End Developer

📞 +98 993 779 4928 🛛 @ nri.shayan@gmail.com 🗳 shayan-noori.ir 🔻 🎙 Sari, Mazandaran, Iran



SUMMARY

Front-end Developer with 3 years of experience in building high-performance SPAs using React.js and Next.js and improving user experiences. Skilled at solving problems and bringing complex designs to life, whether working alone or as part of a team. Passionate about continuous learning, optimizing SPAs performance and improving their looks. I also collaborate effectively with designers and back-end developers to ensure seamless integration and user-centric experiences.

EXPERIENCE

Front End Developer

TradingUnique

Designed and developed internal dashboard pages for TradingUnique.com.

· Modernizing Laravel Frontend with React:

Integrated React via Vite's React plugin to implement dynamic dashboard pages within an existing Laravel project, improving page load speed by 30% compared to Blade-rendered views.

Advanced Form and Table Implementation:

Utilized React Hook Form and TanStack Table to build robust forms and dynamic data tables, resulting in a 20% increase in validation accuracy, usability, and data handling.

Scalable & Maintainable Architecture:

Structured the frontend architecture with modular logic and clear folder organization to ensure long-term reliability, scalability and ease of maintenance for future developers.

Code Documentation and Testing:

Documented code thoroughly and implemented comprehensive unit tests via Vitest and React Testing Library, resulting in a 60% reduction in post-production bugs and greatly improving maintainability and developer onboarding.

Front End Developer

Apanco

Created a SPA using React.js to keep track of teachers, students and courses.

· Streamlining API Interactions:

Successfully integrated over 150 RESTful APIs while leveraging React TanStack Query for efficient form submissions and data handling, which lead to reduced API call errors by 15%.

• Building Scalable Front-End Architectures:

Architected and implemented reusable modules and component patterns, improving long-term scalability and reducing technical debt by 30%.

Solving Complex Technical Challenges:

Resolved a persistent memory leak in a React application by identifying and fixing improper cleanup of event listeners and subscriptions, reducing memory usage by 25% and preventing application crashes.

• Developing Test Suite:

Pioneered and maintained Jest and React Testing Library test suites, effectively preventing 75% of critical bugs from reaching production and improving overall release stability.

React JS Developer

Sepehregan Academy

Build a React.js monitoring SPA to assist beginners on their programming career.

• Implementing Reusable and Maintainable Components:

Built modular and reusable React components, improving development efficiency and reducing code duplication by 15%.

Optimizing App Performance:

Enhanced application performance by using Context API and React TanStack Query and optimizing renders, resulting in a 20% reduction in latency specially on weaker devices.

Collaborating with UI/UX Teams:

Partnered with designers to create user-friendly, responsive interfaces using Tailwindcss, ensuring consistency across each screen size.

• Delivering Interactive Admin Panel:

Delivered an interactive and responsive Admin panel with Vuexy Admin Template and React-strap, boosting user engagement by 15%.

SKILLS

Next.js Rea		act.js Typ		Script	
JavaScript		Tailwindcss		CSS3	HTML5
React TanStack Query Axios					
Redux Toolkit		Zustand		Context API	
Jest Vitest React Testing Library					
Shaden UI		Hero UI		aisy UI	MUI
Ant Design		Swiper.js		TanStack Table	
React Router		React Hool		Form	Formik
Zod	Yup	Jose	Le	aflet	Three.js
Framer Motion		GSAP		Slack	Jira
Trello	ClickUp		it	GitHub	CI/CD

KEY ACHIEVEMENTS

Produced Scalable SPAs

Designed and delivered high-performance SPAs, achieving cross-browser compatibility and 15% improvement in load times and ensuring seamless scalability to support increased user traffic.

Maintainability and Scalability

Wrote modular, reusable and tested components adhering to industry best practices, reducing debugging time by 25% and improving overall maintainability for future developers.

Eliminated Bottlenecks

Identified and resolved complex performance bottlenecks by utilizing associated Devtools and efficient rendering techniques, resulting in up to 20% boost in app responsiveness.

LANGUAGES

English

Native | | | |

FIND ME ONLINE

LinkedIn

linkedin.com/in/adevnamedshayan

GitHub

github.com/aDevNamedShayan