



Tannaz Shirzadi

Frontend Developer

Malayeripoor ST, Tehran, Iran

(+98) 933-686-7856

tia.shr97@gmail.com

www.linkedin.com/in/tannaz-shirzadi

www.github.com/tannaz97shr

SUMMARY

Front-End Developer with over 8 years of experience specializing in React.js, Next.js, and TypeScript. Proven track record in developing and deploying a variety of projects from scratch, including server-side applications where SEO is crucial, admin panels, and domains like web3, IoT, scientific research, and banking. Successfully completed more than 13 front-end projects, demonstrating the ability to enhance and improve existing projects for better performance and user experience. Notable project includes the development of the Mantle website using Next.js. Skilled in creating efficient, scalable, and user-friendly web applications, with a strong focus on delivering high-quality code and meeting project deadlines.

EXPERIENCE

Barsam IT Consulting, Iran - *Front-End Developer (Contract, Remote)*

OCTOBER 2023 - PRESENT

- Achieved a 20% increase in user engagement by developing dynamic and responsive user interfaces using React.js, Next.js, and TypeScript.
- Implemented best practices in React.js and TypeScript, reducing code maintenance time and improving code quality.
- Optimized application performance through server-side rendering with Next.js, significantly improving load times.

Windranger Labs, Turkey - *Front-End Developer (Contract, Remote)*

FEBRUARY 2023 - AUGUST 2023

- Boosted performance and user experience by 30% through the implementation of Next.js 13 features and page migrations.
- Streamlined content management processes as a super admin for Directus CMS, simplifying content updates.
- Enhanced SEO performance by implementing search, server-side pagination, and filtering functionalities using server-side rendering.

Informatics Services Corporation, Tehran - *Front-End Developer (Full-Time)*

JULY 2021 - FEBRUARY 2023

- Increased mobile traffic by 30% through the implementation of a responsive website approach.

- Reduced support tickets by 25% by designing and implementing custom client dashboards, improving client satisfaction.
- Promoted consistency and efficiency in frontend development by developing reusable design libraries using Storybook.
- Ensured robustness and reliability of frontend codebases by demonstrating proficiency in unit testing with Jest.

SRICO (Soroosh Rayaneh Iranian), Tehran - Front-End Developer (Full-Time)

JANUARY 2020 - MARCH 2021

- Improved user engagement by 20% by migrating a multi-page user experience to a single-page application using React.
- Collaborated with UX/UI design teams to enhance website and application usability, leading to higher conversion rates.
- Optimized application performance and scalability through expertise in state management using Redux and middleware implementation with Saga and Thunk.

Rayan Gostar Novin Pardazan Bakhtar, Kermanshah - Front-End Developer (Part-Time)

SEPTEMBER 2015 - DECEMBER 2019

- Ensured seamless user experiences and optimal functionality by promptly addressing frontend issues and monitoring website performance.
- Translated design mockups into high-quality HTML, CSS, and JavaScript, adhering to best practices in frontend development.
- Enhanced code maintainability and scalability through proficiency in using SASS for stylesheet preprocessing.

SKILLS

Frameworks and Libraries: React.js , Next.js , Redux , Material-UI , Styled Components , Tailwind , Storybook

Languages and Tools: JavaScript , TypeScript , HTML , CSS , SASS

State Management: Redux , Apollo Client , Context

APIs: GraphQL , REST API , Axios

Testing: React Testing , Jest

Build Tools and Package Managers: Webpack , npm , Yarn

Code Quality and Development Tools: ESLint , Prettier , VSCode , Chrome DevTools

Version Control and Collaboration: Git , GitHub , GitLab , Jira , Trello

Design Tools: Figma

Deployment and Hosting: Vercel , AWS

EDUCATION

Kermanshah University of Technology (KUT), Kermanshah- Bachelor's Degree (Computer Engineering - Information Technology)

SEPTEMBER 2015 - FEBRUARY 2019