hossein khan beigi

senior front-end developer

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self-educated front-end developer with over 8 years of experience in javascript language and front-end technologies and a strong background in developing user interfaces and optimizing web performance across various industries, including Fintech - web3 - e-commerce, and Systems Management.

• skills: javascript (8years) - react(7years) - nextjs(5years)- react native(4years) - vue(3years) - angular(3years) - redux(7years) - graphql(6years) - service worker/PWA(4 years) - web3(2years) - nodejs(4years) - nestjs(3years) - MySQL(2years)

Work Experience

Senior Front End Developer

karafarin-bank - tehran-iran August 2021 to Present

Achieved page load times by up to 50% on multiple projects by using Initiated caching techniques, optimized image sizes, and minimized HTTP requests.

Utilized responsive design principles to ensure user interfaces are optimized for various screen sizes and devices.

Developed modular and reusable UI components using React and MUI to improve code maintainability and scalability.

Implemented cross-browser compatibility for 10 different web projects, resulting in a 25% increase in overall website traffic and a 30% increase in conversion rates across multiple browsers

Senior Front End Developer

Round Table Apps - Sydney NSW August 2017 to December 2020

coded and maintained React codebase for multiple high-traffic web applications.

Adapted with cross-functional teams to design and implement user-friendly interfaces and features. Utilized Redux and other state management libraries to manage data flow and application state efficiently.

Improved application performance and scalability through optimization techniques such as code splitting and lazy loading.

Javascript Developer

Datis Pars Java Solutions Co June 2015 to December 2017

Developed and implemented complex JavaScript applications to improve website functionality and user experience.

resolve technical issues, resulting in improved system performance.

Optimized code to enhance site speed, reducing load times by up to 50% for end-users.

Conducted unit tests and feature tests using jest for optimal performance and security.