POUYA KOUPAIE

Front-End (React JS)

📞 +989303833013 🍳 pouya.koupaie2003@gmail.com 🕜 www.linkedin.com/in/pouya-koupaie 💡 Iran, Mazandaran, Sari

SUMMARY

Front-End Developer with over 2 years of experience in developing Single-Page Applications (SPAs) using React JS. Demonstrated ability to collaborate effectively as a team member, consistently delivering high-quality and innovative solutions. Leveraged various libraries, including Redux and Axios, to enhance performance and development speed by 30%.

EXPERIENCE

Front-end developer

Sepehr academy

- Integrated RESTful APIs: Successfully integrated over 100 RESTful APIs into React applications, ensuring seamless data retrieval and
- Contributed in Agile Team: Led 15% faster feature delivery through strength-based task allocation and bug resolution, resulting in successful deployment of key functionalities.
- Built Interactive Dashboards: Designed and developed interactive dashboards with real-time data visualization using ApexCharts, enhancing data analysis capabilities by 20%.
- Implement Single Page Applications (SPAs): Created and deployed responsive Single Page Applications using ReactJS, leading to a 25% user engagement increase and a 15% reduction in bounce rate.
- Implemented Next.is for Performance Boost: Migrated key pages to Next.js, leveraging server-side rendering (SSR) to improve loading speed by 30%.

Front-end developer

Apanco

- · Optimized API Calls: Implemented caching strategies with React Query, leading to a 35% decrease in redundant API requests.
- Optimized Application: Engineered a 25% codebase reduction through strategic implementation of custom hooks, dynamic components, and Vite optimization, resulting in improved load times and accelerated feature development.
- Ensured Compatibility: Implemented responsive design to ensure compatibility across different devices and browsers, leading to a 20% increase in user engagement.
- Collaborated with Backend Developers: Reported bugs and suggested improvements, leading to the optimization of 50+ API endpoints and a 30% increase in data flow efficiency.
- Improved Code Maintainability: Refactored complex React components, reducing code complexity and improving readability for future developers.

SKILLS

ReactJS N	lext.js	JavaScr	ipt
TypeScript	HTML	CSS	
RESTful APIs	WebSocket		
React Query	Axios	Conto	ext-API
Redux Zustand React-hooks			
Git GitHul	b Mer	noization	Jira
React- Route	r Tailv	wind	
Styled Compo	onents	Postma	n
responsive design		Formik	Zod
React-hook-form		/up lea	aflet

KEY ACHIEVEMENTS



Maximized API Usage and Performance

Reducing data retrieval time by 25%, minimize server load and enhance response times, resulting in a 20% increase in application efficiency.



Worked with designers and backend developers

Improve user satisfaction by 25% and reduced bug reports by 15%.

EDUCATION

Bachelor in Computer Engineering

Payame Noor University

09/2022 - Present

Powered by CV Enhancy