Pooria Ashkevar Vakili

https://www.linkedin.com/in/pooriavakili/

https://github.com/pooriaashkevarvakili

+989376720694

pooriavakili09@gmail.com

Pouria is a software engineer who has been specializing in frontend development for over four years. In addition to gaining experience in various projects, he has had the privilege of working with teams ranging from 5 to 15 members as a software engineer in different fields, including backend development and DevOps. Moreover, he is actively searching for new opportunities and challenges to enhance his skills and make a significant contribution to a team while nurturing the development of a practical product.

Skills

Language developer:javascript,typescript

Framework:nextjs,nuxtjs

Library:react-js,redux-toolkit,vue,vuex,pinia,vuetify,quasar,bootstrap-vue,bootstrap,tailwind

Tools:Git,Sass,Pwa,Twa

Work Experience

Malecksho (www.maalecksho.com)

- The main system implementation is based on the Next.js framework and utilizes Redux for communication between different sections of the application for data exchange.
- Mentoring the frontend team aims to familiarize them with new technologies and implement a systematic structure to enhance team efficiency and promote standardized coding practices.
- Interacting with the backend team to optimize the communication structure and streamline the API for reducing data payload and enhancing request speed (the backend was implemented using Core ASP.NET).
- Utilizing version 13 of the Next.js framework and implementing the project based on a modern architecture.

Radar 361 (www.radar361.com)

- Developing the backend office (administrative panels) using the Nuxt.js framework.
- Optimizing services and servers for SSR (Server-Side Rendering) and improving SEO (Server-Side Processing).

- Utilizing the latest version of Bootstrap-Nuxt.js for precise design implementation and increasing team efficiency.
- Implementing a layered architecture and utilizing a unified core for all components due to the business structure (ticket sales for domestic and international trains and flights, accommodation services, and tour management).

Avajang (www.avajang.com)

- Implementing backend documentation based on Swagger.
- Developing admin panels based on Vuex.
- Developing utility packages, such as a custom image uploader, to enhance system performance.
- Utilizing Vuex, Vue CLI, and Vue 2 technologies.
- Implementing the main website and managing the development team.

Hakupian (www.hakupian.com)

- Implementing an online organizational chart system.
- Developing a human resource management system.
- •Utilizing the UMI framework (developed by the Antd team).
- •Implementing designs based on various architectures and utilizing Antd and Tailwind libraries to enhance coding speed.
- •Implementing external organizational admin panels based on the Vue library, with a primary focus on resource efficiency during implementation.
- Communicating with backend systems based on Python and utilizing a microservices architecture with a gateway.