Pavel Fursevich

Front-End Developer (ReactJS)

Career Objective

Dedicated Front-End Developer who's objective is building complex modern client-oriented web applications to be used for various purposes. I'm seeking out a cohesive collective of professionals where I could apply my skills and grow professional potential to bring benefit to both the organization and an end user.

Experience

September 2022 - Present

- Created personal website using NextJS framework. Styling was realized with CSS modules
- Practiced applying framework NextJS using both SSR and CSR on building a movie search application. Used Redux Toolkit and implemented fetching data by REST API with Redux Middleware
- Created Todo-List application with pure JavaScript using locale storage as a data storage
- Participated in team development of the Ecommerce application under a supervisor.
 The project was built with pure JavaScript. Redux library was used as a state manager. Fetching data by REST API implemented with Fetch API
- Created application for dynamic getting weather forecast in real time. The app was built with React library using Redux as a state manager. Used Axios as HTTP Client
- Practiced applying React library with React-Router-Dom during development books search application using Google API. Firebase platform was used as NoSQL database

Education

Web Application Developer with JavaScript

IT Academy. Minsk, Belarus, 2021

JavaScript / Front-End Developer

The Rolling Scopes. An international community of developers, 2023

Contacts

Minsk, Belarus (Open to Remote)

Email: exactlypaulus@gmail.com Linkedin: linkedin.com/in/exactlypaul Github: https://github.com/PaulusWhite Website: https://exactlypaul.vercel.app

Hard Skills

Languages

- JavaScript
- TypeScript
- HTML
- CSS (SASS)

Libraries & Frameworks

- React
- NextJS
- Redux (Redux Toolkit)

Module Bundler

Webpack

Other

- Git
- REST API
- Firebase
- BEM
- Responsive Design

Soft Skills

- Problem-Solving
- Communication
- Attention to Detail
- Resilience
- Open-mindedness