Vladimir Khvan

Software developer | Frontend-end developer | Javascript engineer

Phone: +998 (97) 424-83-80

Email: <u>vladimirkhvan23@gmail.com</u>
Github: <u>https://github.com/vladimirkhvan</u>

LinkedIn: https://www.linkedin.com/in/khvangene

Tech skills

Languages Javascript, TypeScript

Libraries ReactJs, React Router, React Skeleton, Redux Toolkit

UI CSS, Sass, Bootstrap, HTML

Utilities Git, Axios

Education

Inha University in Tashkent

Bachelor of Computer and Science Engineering

Cumulative GPA: 4.09/4.5

Modules: Internet Programming, Data structures, Computer Algorithms, OOP in C++, Operating Systems, Computer Networks, Database Application and Design

Full scholarship awardee

1st out of 300 students in spring 2022 **2nd** out of 300 students in spring 2020

Projects

Pizza Shop / code

TypeScript / Redux Toolkit / ReactJs / React Router / React Skeleton / Debounce / Axios / Sass

About: pizza shop is a website, where users can add pizzas to a cart, filter pizzas, search all pizzas by title, and manipulate the cart. Users can observe pizzas closer by clicking on cards. From the technical perspective, **local storage** is used to save orders, **pagination** is used to limit the requested data size. The bundle size is optimized by **code splitting.** Searching is optimized using **Lodash debounce.**

- Typed code using **TypeScript**
- Developed pagination
- Implemented lazy loading using React lazy
- Created states using **Redux Toolkit**
- Introduced the ability to share filtering parameters as URLs using **React Router**
- Wrote styles using the **BEM** approach with **Sass**
- Added responsiveness

Sneakers Shop / code

ReactJs / React Router / React Skeleton / Axios / Sass

About: sneakers shop is a website, where users can add sneakers to a cart, add sneakers to favorites, search sneakers by title, and manipulate the cart.

- Implemented page changing without refreshing the page using **React Router**
- Developed loading state animation using **React Skeleton**
- Wrote styles using **CSS-modules** approach with **Sass**
- Added responsiveness

Tashkent, Uzbekistan

Sept. 2019- May 2023