

# Vladimir Khvan

Software developer | Frontend-end developer | Javascript engineer

Phone: +998 (97) 424-83-80  
Email: [vladimirkhvan23@gmail.com](mailto:vladimirkhvan23@gmail.com)  
Github: <https://github.com/vladimirkhvan>  
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

**Tashkent, Uzbekistan**

*Sept. 2019- May 2023*

## 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