

Ksenia Shabelnikov

Junior FrontEnd/FullStack Developer

Phone: (+972) 53 720-80-33

E-mail: ksenia.shabelnikov@gmail.com

LinkedIn: <https://www.linkedin.com/in/ksenia-shabelnikov/>

Residence: Netania, Israel

Languages: Hebrew — professional working proficiency, English — fluent, Russian — native

Summary

Junior FrontEnd/FullStack Developer with 1+ year of relevant experience. Strong knowledge in JavaScript, TypeScript, React, Redux, CSS and other technologies. I am a highly motivated and well-organized person, hard worker and fast learner. Excellent at both team and individual work

Professional skills

Programming languages: JavaScript, TypeScript, Node.js, Java

Web: Javascript, TypeScript, React, React Router, React Hooks, React Hook Form, Yup, i18next, React Drag and Drop (React DND), Redux, Redux Toolkit, Redux Thunk, Context API, Fetch, WebSocket, HTML, CSS, SCSS/SASS, CSS Modules, BEM, JQuery, Responsive Design, FlexBox, Grid, Bootstrap

Technologies and frameworks: OOP, Multithreading, Spring, SpringBoot, Spring Data JPA, Maven, Lombok, Jackson, JSON

Testing and API development: Rest API, Postman, Swagger, Jest, Cypress

Databases: PostgreSQL, MongoDB

IDE/Tools: WebStorm, VSCode, Eclipse, Jira, Slack, Git, GitHub, Firebase

OS: Mac OS, Windows

Work Experience – development projects

1. Platform for selling furniture

In collaboration with other students I am developing an online store for selling furniture. The project involves the full development cycle, both backend and frontend, from scratch under the guidance of experienced developers.

My tasks: Developing new reusable components from scratch through testing according to the agreed design and tasks from the team lead, both layouts (including responsive layout) and business logic. Realizing translations to Hebrew/English using i18next library. Creating integration with server-side components and APIs using fetch requests. Taking part in meetings to discuss the logic of the project. Refactoring the existing code to reach maximum speed and scalability. The project is still work in progress.

Tools used: JavaScript, TypeScript, React, React Hook Form, Yup, i18next, Redux, Postman, Jest, WebStorm, GitHub

2. Stellar Burger (online burger shop)

The deployed project can be accessed on GitHub: <https://react-stellar-burger-ashy.vercel.app/>.

Using the Yandex Practicum platform's UI library, I developed a site for selling burgers, from scratch through deployment.

My tasks: Layouting according to the design, authentication/authorization logic, sending requests and processing responses using both fetch requests and WebSocket connection. Setting routing, including dynamic routes, and Redux store. Writing tests: Jest and Cypress.

Tools used: TypeScript, JavaScript, React, React DND, React Router, Redux, WebSocket, Jest, Cypress, GitHub

3. Mesto (CRUD application)

The deployed project can be accessed on GitHub: <https://shabelnikova.github.io/mesto-project-bootcamp/>.

The application was written using vanilla JavaScript. I implemented create, update and delete functionalities, using fetch requests and processing responses.

Tools used: HTML, CSS, BEM, JavaScript, WebStorm, WebPack, GitHub

4. Travel information site

The deployed project can be accessed on GitHub: <https://shabelnikova.github.io/russian-travel-bootcamp/>.

The site was built using the BEM system, according to the design project in Figma. Strict design realization, using Pixel Perfect extension. Adoptive layout.

Tools used: HTML, CSS, BEM, Grid, FlexBox, WebStorm, WebPack, GitHub

Education

FrontEnd development, Yandex Practicum, Russia

FullStack development, Tel-Ran Educational Center, Israel

Music Art, University of Contemporary Art, Moscow, Russia, Bachelor's Degree