

Vyacheslav S. ReactJS Developer

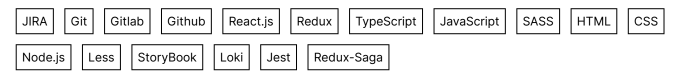
LANGUAGES

Russian - Native English - B1

WHO AM I?

Meticulous web developer with over 3 years of frontend experience. I have worked in both small companies and large corporations. I have been engaged in development in such areas as hunting, education, design/printing, and production processes. Friendly and concise in communication, I enjoy humor and fostering warm relations within the team. My approach to life is focused on learning new things and finding interesting solutions to both personal and work-related tasks.

SKILLS



EDUCATION

1994 — 1999 **Ural State Forestry University**

Federal State Budgetary Educational Institution of Higher Education. Engineer production manager.

EXPERIENCE

2022 — 2023 Frontend developer

Urbamatica

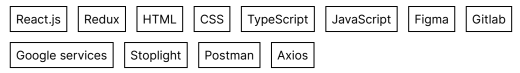
E-commerce platform for listing and selling products on popular marketplaces. The platform offers product placement services and sales analytics across multiple marketplaces simultaneously. I worked as a frontend developer on this project. My tasks included implementing the layout based on Figma designs, identifying and fixing errors in the existing code, and developing new functionalities. Some of the functionalities I worked on include expanding the capabilities of the user's personal account, handling nested tables for data display, creating modules for showcasing detailed product information, and implementing various filters for data lists. I also created new visual components and worked with the API.



2022 — 2022 Frontend developer

Urbamatica

The portal is designed for creating, storing, and publishing resumes. Users have the opportunity to create their own resumes and share them through unique links. The portal allows HR professionals to collect multiple resumes into groups and share a single link for each group. Additionally, the portal has the capability to generate resumes in PDF format. In this project, I primarily focused on developing the frontend part of the service and contributed to the design of the API and data structure. The technologies I used included React, Typescript, Redux, Redux Thunk, Axios, and SASS. I also implemented authorization using Google Identity Services, enabled user avatar editing, designed a multi-level dropdown menu, implemented autosave functionality for form changes, and incorporated other useful features.



2021 — 2022 Frontend developer

Urbamatica

Project: E-Portfolio. A platform for storing and publishing the achievements of schoolchildren, students, teachers, and university employees. The features implemented include creating events, inviting participants, publishing articles, news, and more. Additionally, the project allows companies to register for organizing events and collaborate with major brands. In this project, I served as a frontend developer and implemented the following elements: a newsline, student authorization and personal accounts, lists of events sorted by date and location, and creating customizable portfolios based on templates.

 React.js
 Redux
 JavaScript
 SASS
 HTML
 Figma
 Gitlab
 Axios

2020 — 2021 Full-stack developer

Urbamatica

The project: Community Portal for Python/Django. This application is a community portal that includes user profiles, portfolios, developers' ratings, and customer reviews. As a frontend developer, I contributed to the project by implementing a mobile-first approach for the layout. I used React with Typescript for application state management, Redux for state storage, Axios for API communication, Jest for unit testing, Loki for screenshot testing, and StoryBook as a components library. The styles were written using ScSS.

 React.js
 Redux
 HTML
 CSS
 JIRA
 StoryBook
 Jest
 Loki
 Axios

2019 — 2020 Full-stack developer

JIRA

IT-Incubator

The project is for a printing complex that tracks the working hours of prepress designers and engineers. The application allows tracking the time spent on specific orders or production stages and provides analytics based on various parameters. I participated in this project as a full-stack developer. The server-side was implemented using Node.js with Express and a MongoDB database. For the frontend, I used functional ReactJS, Redux, Redux Thunk, as well as Bootstrap and Chart.js for UI components and data visualization.

 Node.js
 Express
 React.js
 Redux
 Bootstrap
 MongoDB
 HTML
 CSS