

Alina Orlovich Web Developer

alinaorlovic6@gmail.com

@aluaorl

Minsk

I am a student at the Mechanics and Mathematics Faculty of Belarusian State University. During this time, I have developed strong skills in programming and mathematics, enabling me to effectively tackle complex problems. With two years of experience in software development, I have worked on various projects and in team collaborations. I can work with C++, JavaScript, React, HTML/CSS, and SQL. I am eager to apply my knowledge in real-world projects and am enthusiastic about contributing to your team to achieve our common goals. Also, I am open to developmen and ready to learn new things.

Work Experience:

- Studying at Belarusian State University
 Self-Employment
- **Education:**

Belarusian State University, Mechanico-Mathematical Faculty, 2nd Year

Languages:

- English(B2) Russian(Native)

Skills:

- C++
 JavaScript
 React
 HTML/CSS
 SQL/MySQL
 Adobe Photoshop
 Figma

Projects

Notion
This project is a multiuser note-taking application that allows users to create, delete, and edit notes. It uses Json-Server for data storage, featuring a db.json database where users and their notes are stored. The interface is styled with Tailwind CSS and the Typography plugin for a modern look. Additionally, it is a multi-page application, enhancing user navigation and experience. Notion

React, React.Context, Zod, Redux, JSON-Server, Tailwind + Typography

API&SPA
This project
demonstrates a
single-page
application (SPA)
using React and the
react-router-dom
library, which
interacts with an
external API (such as
JSONPlaceholder). For
styling, Material UI
(MUI) components are
used, allowing for the
creation of a modern
and intuitive interface.
Key features include
seamless navigation,
dynamic data
fetching, and
responsive design. API&SPA

React, BrowserRouter, react-router-dom, Material-UI

Lamoda

This project is an online store that allows users to filter and sort products b various criteria. It is designed to demonstrate skills in React, functional skills in components, and hooks. The project features a multiredures a multi-filtering system that is easily modifiable and expandable, making it flexible and adaptable.

React, multiple filtering, functional components, Chance.js, CSS modules

TodoIST

TodoIST
Todoist is a functional and user-friendly task management application that offers advanced filtering and sorting options. The app is focused on class components. Its core features include the creation, display, and filtering of tasks, making it an efficient tool for organizing workflows.

React, class components, CSS modules

Game "Tic-Tac-Toe" The game "Tic-TacToe" with nonstandard rules offers users a unique gaming experience, allowing customization of winning conditions, such as requiring a specific number of symbols in a row. Toe"

JavaScript, HTML/ CSS

Game "Minesweeper"

The game "Mnesweeper" allows users to customize the gameplay to their preferences by choosing the size of the field and the percentage of mines, which determines the level of difficulty.

JavaScript, HTML/ CSS