

Valentin

Front-end developer with React Native skills

(1.5 year of commercial experience)

Education

2010 - 2015 National Law Academy of Ukraine, Kharkiv,
Jurisprudence

2020 - 2020 Hillel Front-end Basics

2021 - 2021 Cursor it-school Course Front-end Advanced

Skills & Abilities

TECHNICAL SKILLS

<u>Programming Language, Tool, Framework</u>
JavaScript, TypeScript
React, Redux, Typescript, React Native
REST Api
Git
Firebase
CSS, SCSS
HTML, HTML5
Webflow, WebSockets
JSON
Bitbucket
AGILE / SCRUM
Bootstrap
Node.js
WebSockets

<u>Additional technologies</u>	<u>Communication: Slack,</u> <u>Trello, Bitbucket</u> <u>DBMS: MySQL, MongoDB</u> <u>Web: AJAX, Photoshop, npm,</u> <u>ESlint, Prettier, ES6,</u> <u>Adobe Illustrator, Figma,</u> <u>SCSS (SASS), Firebase</u>
--------------------------------	---

Operating systems	Linux, Windows
-------------------	----------------

Communication

I am reliable and punctual, able to work productively, focusing on the ultimate goals. I have a great desire to develop my skills. Now I am working with React Native as well. During my work, I was a developer on various projects. Most of them were with React, Redux, and Typescript.

My responsibility on that was to create an application and create their structure. Create a component, most of them were functional. Create registration forms, connect them to API.

Experience

Project: React Native project Teletic

This project is generally about booking the time and date of an appointment with a doctor.

Its logic is tied to such processes as authorization, registration, a system for making an appointment with a doctor for prem, editing personal data.

My responsibilities on the project were to get into the structure, change the UI, change styles, write simple logic for finding a doctor, work with the database.

Project: Healthcare App

This project was aimed at accompanying the pregnancy of women, giving advice on this, and offering their products related to health and pregnancy.

On the project, I was a front-end developer. I was responsible for creating pages that were created using React technology. I made up the pages by layout and design.

Also, I create a form that sends a message for the client to the company from email. To create pages of the site, I used technologies such as React, Typescript, HTML, CSS, SCSS, ESLint, Prettier.

Project: **Well-known retail**

This project was an addition to the site and aimed at collecting and processing statistical data on the use of the site, such as the number of visits, the number of orders made, the number of visits, etc.

On the project, I was a front-end developer. I was responsible for creating pages that were created using React technology. I made up the pages by layout and design.

I created a deformable reduce different progress bars and charts were also used there.

My job was to set up a progress bar with a state to see how the data is displayed and how the site looks without it. To create the site, I used technologies such as Redux, React, Typescript, CSS, SCSS, ESLint, Prettier.

Project: **App for recruiting**

This project was a CRM system to optimize the work of the company. There were multiple roles like HR, admin, PM, company employees.

My task was to create a calendar. To accomplish this task, I used the React Full Calendar library. For this part of the project, I used technologies such as Redux, React, Typescript, CSS, SCSS, ESLint, Prettier.

Project: **App for selling cars**

This project was aimed at buying and selling cars and inspecting them upon purchase. There were multiple roles like user and inspector.

In this project, I created many different functional components, different pages.

My responsibilities were to create a registration form, connect it to the server, create an inspection page, create a profile page, create a sidebar, create site navigation, write different logic.

To create this project, I used technologies such as Redux, React, Typescript, CSS, SCSS, ESLint, Prettier.

Project: **Landing Page**

I was the front end developer on this project. My responsibilities included creating a project, maintaining a git, creating a project structure, connecting auxiliary libraries, such as react slick, react-hook-form and google map maps. The project is built on React technology, with Sass modules, Js programming language.

Languages

English - Intermediate level

Russian, Ukrainian - Native