Contacts

+375(44)780-78-72

LinkedIn

Egor Maiseychyk

Email

e.moisei1@gmail.com

GitHub

github.com/Nexoroshii

Education

Belarusian State University of Informatics and Radioelectronics

2018-2022

Faculty of Computer Systems and Networks - Computing Machines, Systems and Networks.

Expertise

JavaScript

TypeScript

React

Next.js

Node.js

Express.js

Redux, Redux-toolkit

HTML & CSS

Tailwind

Flex & Grid CSS

Sass/Less

BootStrap

jQuery

Webpack

Gulp

Rest API

Axios

Git (GitHub)

Figma

Language

Russian - Native

English - <u>B2</u>

Egor Maiseychyk

Front-end/Full-stack developer

I'm a Front-end developer with about 1 year of development experience in creating SPA (Single Page Applications).

I'm ready to learn new technologies and aspire to become an experienced frontend developer, working on cool projects and constantly improving their professional and personal qualities.

I'm always open to new opportunities and would be happy to chat and consider your proposals.

Experience

Engineer-programmer (08.2021 - present)

Akmenita

Creating a company's website

(JavaScript, React.js, MongoDB)

Took an active role in developing a component and implementing it. Added site authentication, enhancing the overall user experience.

Pet Projects

Full-Stack MERN Blog

(Express.js, React.js, Node.js, NongoDB)

I've created a functional blog that includes user authentication, post creation, and editing. Each user can leave comments under each post. Post views are tracked with a counter, and most popular adds in special category, that based on popularity.

Online Shop

(React, Tailwind, Redux)

I've created an online store using a FakeAPI. It features sorting of products by categories, popularity, and price. Users can register, log in to their accounts, and add items to their shopping cart. The cart's content is editable, and users can proceed to place an order, which then enters processing.

You can explore these and many my other projects in my portfolio.

Courses

Udemy

- Web-development (The basics of Html&Css, preprocessors Sass/Less, Adaptive layout)
- React + JavaScript (React, Redux, Native JacaScript)
- <u>TypeScript</u> (Decorator pattern, Generics, Type Manipulations)