Alex Vasileusky

[alexey.vasileusky@gmail.com](mailto:alexey.vasileusky@gmail.com)

Languages:

JavaScript Frameworks:

Data Bases:

Web Technologies

Educational qualifications:

JavaScript, TypeScript

NestJS, Node.js, React.js, Express

MySQL, MongoDB

HTML5/CSS3, AJAX, REST

Belarusian State University

#5. Store

Environment:

Description:

NestJS, MongoDB, TypeScript

Development of the backend for an online store. The store allows multiple sellers to offer the same product. I created CRUD endpoints for products. There are sorting options by seller price for each product, as well as sorting by product rating. I also developed a shopping cart. User authentication is done using JWT tokens.

#4.2048

Environment:

Description:

React, NodeJS, Express, MySQL (HeidiSQL )

Development of the game 2048 (frontend and backend). For the frontend, I used React and Redux to manage the state of the elements. For the backend, I used Express. I implemented user registration and authentication using JWT tokens and stored user information (name and hashed password) in the database.

#3 word\_to\_image

Environment:

Description:

HTML, CSS, JavaScript

**A small project created on the fly to understand the interaction of an application with third-party APIs.** In this project, I used the Unsplash API (api.unsplash.com).

#2.grofu

#1.first Progect

Environment :

Description:

HTML, CSS, JavaScript

**During my work, I focused on responsive web design that correctly displays on various devices, including desktops, tablets, and mobile phones.** I used HTML5 and CSS3 to create semantic markup and style the pages, including media queries for adaptation to different screen resolutions. In my work, I utilized Flexbox and Grid to create responsive and flexible layouts.

https://github.com/vasilexa13