



# Hanna Muryna

## FrontEnd Developer

### Hard Skills

- HTML
- CSS/Less/Sass-Scss
- Git
- JavaScript
- TypeScript
- REST API
- React

### My Contact

✉ ann.murr.ina@mail.ru

☎ +37069378619

📍 Lithuania, Vilnius

🌐 <https://main--cv-hanna-muryna.netlify.app/>

### Education

International Institute of  
Management and Business

Bachelor's degree, Economics  
Sep 2016 - Jun 2021

### Experience

TeachMeSkills · Apprenticeship  
Junior Front-End Developer Trainee  
Jan 2023 - Sep 2023

#### Skills:

- Experience in developing responsive websites using HTML and CSS styling, including LESS, SASS, and SCSS preprocessors
- I develop diverse functionality on websites using JavaScript: interactive elements (dropdown menus, pop-ups, modal windows, etc.)
- Ensure input data validation, and utilize the Fetch technique to retrieve and update information.
- Creating React components and integrating them with various third-party libraries

#### Result:

##### Team work project that is a prototype of Wildberries

- Product cards are created dynamically from API.
- Basket is created dynamically, basket items are saved in localStorage.
- Authentication modals are created dynamically, user data store in API, user token is saved in sessionStorage.
- Search & filters are implemented on the website.
- All the pictures are created from API- there are footer-bar and footer-accordion in mobile version.

##### Created e-shop web-site using the following technologies: JS, LESS, REST API, Webpack.

- Basket - adding item to user's basket, count of items in it, sync with API (Users).
- Authentication - log in, log out, sign up, sync with API (Users).
- Product Cards - dynamically created product cards from API (Cards).
- Implemented animations using CSS keyframes + JS.

##### Created e-shop web-site using the following technologies: React, TypeScript, REST API, Redux, and other libraries.

- The site features news cards that are dynamically fetched from an API.
- Users can utilize search, filtering, and pagination features to easily find news articles of interest.
- A search functionality has been implemented by iterating through data in Redux, filtering through API requests with filtering parameters, and pagination using dedicated functions.
- A user registration system has been implemented, with user data stored in an API. Upon logging in, user data is retrieved from the API and stored in Redux, while the authentication token is saved in localStorage. Users can bookmark articles and update their profile settings.
- Additionally, the website includes a weather information section. Weather data is obtained using the user's geolocation, and then weather information is retrieved via an API.
- Users can also customize the site's theme to adapt it to their preferences.

### About Me

I'm a passionate and dedicated frontend developer with around 4 months of independent learning and 8 months of formal training experience. I have learned html, css, JavaScript, TypeScript and React. I'm committed to continuously improving my skills and staying updated with emerging technologies in the frontend development field.