

My Contact

- mail.ru ann.murr.ina@mail.ru
- +37069378619
- Lithuania, Vilnius
- https://main--cv-hannamuryna.netlify.app/
- https://github.com/AnnMurr
- ∠ @Hanna_Muryna
- www.linkedin.com/in/anna-murina-02ab39248

Hard Skills

- HTML
- CSS/Less/Sass-Scss
- Git
- JavaScript
- TypeScript
- REST API
- React
- Redux
- Webpack
- Parcel
- Node.js

Language

Russian

English (Pre-Intermediate)

Education

TeachMeSkills

Front-End Developer

Jan 2023 - Sep 2023

International Institute of Management and Business

Bachelor's degree, Economics

Sep 2016 - Jun 2021

Hanna Muryna

FrontEnd Developer

Experience

TeachMeSkills

Front-End Developer Apprenticeship

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 to retrieve and update data.
- Creating React components and integrating them with various third-party libraries

Result:

Created news 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.
- The search function utilizes Redux to iterate through data and make API requests with filtering parameters.
- User registration is implemented, with data stored in an API, and user details and authentication tokens are managed in Redux and localStorage. Users can bookmark articles and adjust profile settings.
- The site also features a weather section that obtains data through geolocation and API.
- Users can also customize the site's theme to adapt it to their preferences.

Project link: https://github.com/AnnMurr/European-Herald

Designed a pizza website using the following technologies: JS, SCSS, REST API, Webpack.

- Product cards are dynamically generated using an API.
- Users can add products to their cart and proceed to place an order by filling out a form.
- Functionality for entering promo codes is available to receive discounts based on specific conditions.
- There is an option to create a custom pizza using an interactive builder.

Project link: https://github.com/AnnMurr/Oven Opera

<u>Created e-shop web-site using the following technologies: JS, LESS, REST API, Webpack.</u>

- 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 anumations using CSS keyframes + JS.

Project link: https://github.com/AnnMurr/Labos-Miloris

Team work project that is a prototype of Wildberries

- Product cards are created dynamically from API.
- Basket is created dynamicaly, basket items are saved in localStorage.
- Authentication modals are created dynamicaly, 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.

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.