# YEVHEN MARTYNIUK

#### FRONT-END DEVELOPER

0 50 740 6980 | mrtevgeniy@gmail.com | linkedin.com/evgmarty | github.com/EvgMarty | t.me/martyynn

- ABOUT ME -

Front-end developer specializing in creating intuitive and visually appealing interfaces using HTML, CSS, JavaScript and React technology stack. I have been developing landing pages, corporate websites and online stores for over 6 months, as well as working on personal projects.

You can see more information about me, my hobbies, projects and skills here -> Portfolio

## SKILLS

HTML

CSCC/SASS

Adaptive and cross-browser layout

JavaScript

React

Redux / redux/toolkit

Batch management tools: NPM

Git/Github

#### EDUCATION

#### **Step Academy**

Frontend developer | Dec 2021 - Dec 2022

Programming basics.

Project courses with a focus on web development and design.

#### **Udemy**

React | Aug. 29. 2023

Full course on React

**Certificat** 

-----

#### LANGUAGES

English (A2)

Ukrainian (native)

#### PROJECT EXPERIENCE

#### Air Pods

### **Repository**

Oct 22, 2023

- · Dynamic landing page.
- All content changes when you select a different color.
- Mobile adaptation.

## **SyncSIn**

#### **Repository**

Sep 19, 2023

- Website of a German company engaged in providing cloud storage services.
- Designed by me the entire visible part of the site.
- · Configuring react-router-dom routing
- Data retrieval from forms

#### Hector

#### **Repository**

Jul 31, 2023

- Custom Slider: To improve the visual experience, I implemented my own custom slider that allows the user to easily navigate through the content.
- Tabs and modal windows: The site includes feature-rich tabs and modal windows, making navigation and interaction with content more convenient and intuitive
- Card Rendering: The site provides dynamic card rendering, displaying information about products and services in real time based on the received data
- Cart Management: Users can easily add items to the cart and favorites list, and delete them at will.
- Adaptability and cross-browser: The site is designed with adaptability in mind, ensuring correct display and operation on different devices and browsers.
- HTML was used as the basis for structuring the content. Sass preprocessor was used for site styling. The functionality of the site was implemented in pure JavaScript.