# YEVHEN MARTYNIUK

#### FRONT-END DEVELOPER

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

— ABOUT ME —

As a meticulous frontend developer, I specialize in creating seamless and visually appealing interfaces using a powerful technology stack including HTML, CSS, JavaScript, and the React framework. Over the past year, I've dedicated myself to honing my skills by actively participating in the development of meaningful projects including dynamic landing pages, polished corporate websites, and effective online stores.

More than just a collection of projects, it is a testament to my dedication and love for what I do. Feel free to learn more about me, my projects and the skills I possess in my **Portfolio** 

#### HARD SKILLS

HTML
CSS/SCSS
JAVASCRIPT
REACT
REDUX / REDUX/TOOLKIT
API INTEGRATION
NPM PACKAGE MANAGEMENT
WEBPACK, BABEL, ESLINT
GIT/GITHUB
ADAPTIVE LAYOUT
CROSS-BROWSING

#### SOFT SKILLS

PURPOSEFUL
EASY TO ADAPT
PUNCTUAL AND ORGANIZED
RELIABLE AND TRUSTWORTHY
DISCIPLINED

#### EDUCATION

# **Step IT 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

#### DYNAMIC LANDING PAGECT

# Repository

Oct 22, 2023

- Created a dynamic landing page with color-dependent content changes.
- Ensured mobile adaptation for a seamless user experience.

# <u>SyncSln</u>

WEBSITE

# **Repository**

Sep 19, 2023

- Developed the entire visible part of the site for a German cloud storage company.
- Implemented react-router-dom routing and data retrieval from forms.
- Contributed to the adaptability and cross-browser compatibility of the

#### Hector

ONLINE STORE

#### Repository

Jul 31, 2023

- Developed a custom slider that greatly enhances the visual experience of users.
   Users can easily navigate through content using the slider's intuitive controls.
- The project integrates feature-rich tabs and modal windows.
   This provides easy and intuitive navigation and interaction with content.
- Dynamic card rendering is implemented, displaying information about products and services in real time based on the received data.
- Implemented a user-friendly cart management mechanism that allows users to easily add, remove and manage their favorites list preferences.
- The website is designed with a focus on adaptability, ensuring that it displays and functions correctly on a variety of devices and web browsers.