



Contacts

- +38 095 107 85 87
- vnatalich05@gmail.com
- [Telegram](#)
- [LinkedIn](#)
- [GitHub](#)
- [Kyiv](#)

Tech skills

- Markup and Styling: HTML5, CSS3
- Programming Languages: JavaScript(ES6+)
- Libraries: Axios, iziToast, swiper, accordion, currently studying - React, React Router, Redux.
- Version Control: Git, GitHub
- Build Tools: Vite

Soft skills

- Team work
- Problem solving
- Attention to detail
- Adaptability
- Desire to learn new things

Languages

- English: Intermediate
- Ukrainian: Native

Front-End developer

Vladyslav Natalych

Hi, I'm Vladyslav, and I'm passionate about web development. With recent experience in frontend development projects, I have developed skills in HTML, CSS, JavaScript, and am currently studying React. My expertise also includes responsive and mobile-first design, Flexbox, Grid, and custom animations. I am deeply interested in creating engaging and efficient web experiences and am eager to apply and further enhance my knowledge through practical and impactful projects. I am also keen to collaborate in a team environment, where I can contribute effectively and learn from others to achieve common goals.

Projects experience

- [Ukrainian Sweetshots | Project link](#)

Technologies: HTML5, CSS3, BEM, SASS, JavaScript, Flexbox, Grid, Responsive Design.

Led the development of "Vyshyvanka Vibes," a website highlighting Ukrainian traditional clothing. Oversaw a team in creating a responsive web page with HTML, CSS, and JavaScript, while actively contributing to key tasks. Ensured semantic, structured, and cross-browser compatible markup, optimized for mobile and desktop devices. Managed task coordination, communication, and implementation of interactive elements and animations.

Key Features:

- Responsive Design: Ensures seamless adaptation to different screen sizes and devices for a consistent user experience (Mobile-First);
- Interactive Gallery: Features an interactive gallery to showcase various Ukrainian traditional clothing with detailed descriptions;
- Custom Animations: Includes custom animations to enhance visual appeal and user engagement;
- Cross-Browser Compatibility: Guarantees consistent appearance and functionality across major web browsers;
- User-Friendly Navigation: Provides intuitive and easy-to-use navigation for an improved user experience.

- [Portfolio | Project link](#)

Technologies: HTML5, CSS3, BEM, SASS, JavaScript (libraries: axios, swiper, accordion, iziToast), Rest API, Flexbox, Grid, Responsive Design.

Developed a responsive, interactive web page using HTML, CSS and JavaScript. The project demonstrates the ability to create semantic, structured and cross-browser markup according to modern standards. Customer reviews are rendered from the API in DOM using JS. A feedback form with quality validation, saving entered data in local storage and support for saving user data on the server has been implemented. Correct display is ensured on various devices, from mobile phones to desktop computers.

Key Features:

- Responsive Design: Adapts seamlessly to different screen sizes and devices (Mobile-First);
- Form Layout with Validation: Includes user-friendly form elements with client-side validation for better user input management;
- Animation elements: Qualitatively implemented animation using such JS libraries as swiper and accordion. Also were used CSS animations and transitions.
- Cross-Browser Compatibility: Ensures consistent appearance and functionality across major web browsers;
- Integration with Mailing Service: Provides functionality for form submission and email handling.

Work experience

Engineer of the technical service department LLC "Professional Accounting Systems"

February 2021 - March 2023 | Ukraine

- Maintenance of registers Payment operations restorer (PRO);
- Implementation of sealing operations and preparation of reporting documentation;
- Implementation of software configuration of Payment operations restorer (PRO).

Education

IT school GoIT

"Fullstack Developer".

March 2024 - Currently studying | Ukraine

Cisco Networking Academy

"JavaScript Essentials 1".

June 2024 - August 2024

National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute" (NTUU KPI) Institute of Energy Saving and Energy Management

"Master's degree in Electric Power Distribution Systems Engineering".

September 2017 - June 2023 | Ukraine