



YULIIA BOHOLIUB

Junior Web Developer | Looking for my first job

🏠 Vinnytsya Vinnytsya

🌐 [linkedin.com/in/yuliia-boholiub-852287210](https://www.linkedin.com/in/yuliia-boholiub-852287210)

НАВИЧКИ

LESS (Stylesheet Language)

JavaScript

HTML

Cascading Style Sheets (CSS)

Bootstrap (Framework)

Foundations

GitHub

Git

SASS

CSS Flexbox

HTML5

jQuery

React.js

МОВА

Українська

Англійська

ПРОФІЛЬ

I have acquired skills in HTML, CSS, and SCSS, which allow me to create structured and visually appealing web pages. My knowledge of JavaScript enables me to add interactivity and enhance user experience. Additionally, I am familiar with Git, which enables me to manage and collaborate on projects efficiently. I am passionate about frontend development and eager to apply my knowledge in real-world projects, continuously improving and evolving as a developer.

After completing my degrees in Chemistry from VDPU, I realized that my true passion lies elsewhere. While chemistry provided a strong analytical foundation, I discovered my interest in working with computers and technology. This led me to explore programming, specifically frontend development. The ability to create websites, understand how they function, and bring ideas to life through code fascinated me. For the past six months, I have been actively learning frontend development through various online courses, video tutorials, and written resources, both paid and free. The continuous learning process excites and motivates me, as I am always eager to deepen my understanding of how websites work and improve my skills.

ОСВІТА

Master's degree, Chemistry

вер 2023 - груд 2024

Vinnytsia Mykhailo Kotsiubynskyi State Pedagogical University

КУРСИ

Learn JavaScript

трав 2025

СЕРТИФІКАТИ

Learn CSS: Browser Compatibility Course

жовт 2024

Learn Sass Course

лист 2024

Learn CSS Course

жовт 2024

Learn Intermediate CSS Course

жовт 2024

Learn CSS: Box Model and Layout Course

груд 2024

Learn CSS: Responsive Design Course	груд 2024
Learn Bootstrap Course	груд 2024
Learn JavaScript Course	лют 2025
Building Interactive JavaScript Websites Course	лют 2025
Learn the Basics of Regular Expressions Course	лют 2025

ПРОЕКТЫ

Project with mobile version лист 2024 - лист 2024
This educational landing page is built using HTML, CSS, and SASS, featuring a clean and responsive design. It utilizes semantic HTML for structure, SCSS for modular styling, and Flexbox/Grid for layout. Smooth hover effects and animations enhance the user experience, making the page visually appealing and interactive.

Flexible-Form груд 2024 - груд 2024
I have created a clean and modern form UI with HTML and CSS. The form includes input fields for username, password, and text, along with a "Remember me" checkbox, a toggle switch, radio buttons, and a dropdown menu. The design features soft colors, rounded corners, and a clear layout with properly spaced elements. The buttons are styled with primary and secondary actions, enhancing usability.

Custom Video Player трав 2025 - трав 2025
I customized a video player using JavaScript to enhance both its functionality and appearance. The project involved building custom controls such as play/pause, volume, progress bar, replacing the browser's default interface. I used JavaScript to handle user interactions, dynamically update the UI, and ensure a smooth and responsive experience. This project helped me deepen my understanding of DOM manipulation, event handling

HTML5 Canvas трав 2025 - трав 2025
Many online drawing tools are either overloaded with features or not beginner-friendly. To solve this, I created a simple web application using HTML5 Canvas and JavaScript that allows real-time drawing with selectable brush sizes (including a dynamic pulsing mode) and one-click canvas reset. The interface is intuitive, and all changes are applied instantly. The project demonstrates working with the DOM and mouse events, and can serve as both an educational tool and a creative playground directly in the browser.

My portfolio бер 2025 - бер 2025
My portfolio showcases hands-on projects built with HTML, CSS, JavaScript, and the Canvas API. I focus on intuitive interfaces, interactivity, and clean code. Each project demonstrates my skills in building dynamic web applications, working with the DOM and events, and delivering a thoughtful user experience. This portfolio combines educational experiments with functional tools designed for real users.