

Dmytro Volk - Front-End Developer

Remote | +380 97 7707021 | dima.volkkom@gmail.com

GitHub: github.com/Dima2430 | LinkedIn: linkedin.com/in/dmytro-volk-7305b02a0

Summary

Ambitious front-end developer with hands-on experience building responsive, user-centric web applications. Skilled in HTML5, CSS3, JavaScript, React, and REST APIs. Proven ability to deliver production-ready code under real-world conditions. Passionate about clean design, performance optimization, and pushing beyond comfort zones.

Work Experience

Front-End Developer

- Matching Story - Puzzle Games (Jan 2025)
- Developed and deployed 5 production-grade sections (Hero, Header, Footer, About, Benefits) using HTML, CSS, and JavaScript.
- Ensured responsiveness (desktop 1200px / mobile 320px) and pixel-perfect layout based on Figma design.
- Delivered under a 7-day deadline and collaborated through GitHub.

[GitHub](#) | [Live](#)

Academic Projects

Book Store | Team Lead

HTML, CSS, JavaScript

Led a small team to develop a responsive two-page book store UI with data handling, and animations.

[GitHub](#) | [Live](#)

Vyshyvanka Vibes | Footer + Menu Background Developer

HTML, CSS

Built responsive themed landing sections as part of a culturally styled team site.

[GitHub](#) | [Live](#)

Phonebook | Developer

React, Redux, Formik, Yup

Created a contact manager with Redux state, form validation, and basic CRUD operations.

[GitHub](#) | [Live](#)

AQUATRACK | 'Add Water' Popup Developer

React, Node.js, MongoDB, Express.js

Implemented dynamic popup and contributed to backend integration in team project.

[GitHub](#) | [Live](#)

Technical Skills

Languages: HTML5, CSS3, JavaScript

Frameworks & Libraries: React, Redux

Tools & Platforms: GitHub, REST APIs, Vercel, Figma

Other: Responsive Design, Cross-browser Compatibility

Education

IU International University of Applied Sciences - Bachelor's in Computer Science (2024 - Present)

GoIT - Fullstack Developer Certificate (2023 - 2024)

Languages

English (Upper-Intermediate), Ukrainian (Native)