MAKSYM TORBENKO

+48 514 662 024 Gdansk, Poland

maxim240305@gmail.com github.com/Makc240305



PROFESSIONAL SUMMARY

Motivated and detail-oriented Computer Science student with foundational expertise in JavaScript, React, and Node.js, and a strong understanding of modern web development practices. Proficient in building responsive interfaces using HTML/CSS, SCSS, Tailwind CSS, and version control with Git. Eager to contribute to real-world projects while expanding skills in front-end development and collaborative workflows. Upper-Intermediate English proficiency (B2).

EDUCATION

WSB Merito, Gdansk, Poland

Bachelor of Engineering

Expected 2026

Khmelnytskyi Cooperative Trade and Economic Institute, Ukraine

Bachelor of Computer Science (BCompSc), Computer Engineering

2020 - 2022

TECHNICAL SKILLS

Languages: JavaScript (ES6+), HTML5, CSS3
Frameworks Libraries: React.js, Node.js (Basic)
CSS Tools: SCSS/SASS, Tailwind CSS, CSS Modules

Version Control: Git, GitHub/GitLab Build Tools: Webpack (Basic), npm, yarn

Other: Responsive Web Design, REST API Concepts, HTTP/HTTPS Basics, UNIX/Linux CLI

LANGUAGES

- English B2 (Upper-Intermediate)
- Polish B1 (Intermediate)
- Ukrainian C2 (Native-like)
- Russian C2 (Native-like)

EXPERIENCE

Freelance Image Editor

Upwork (Remote)

2021 - 2025

- Edited and optimized images for websites using Photoshop.
- Communicated with international clients in English.
- Collaborated with front-end developers to integrate graphical elements into web applications. Figma, Illustrator

PROJECTS

Weather-App An elegant weather application built using Vanilla JavaScript with Node.js for API interactions. Technologies used: JavaScript, Node.js, SCSS, HTML. (GitHub Repository)

Quiz-App A dynamic quiz application built with React, featuring a progress bar and real-time score tracking. Technologies used: React, Vite, SCSS. (GitHub Repository)

Modal-Window A reusable modal window component built with React, designed for smooth animations and customization. Technologies used: React, Vite, SCSS. (GitHub Repository)