MAKSYM KOSTIV

Front-end developer

CONTACTS

- +38 093 655 7900
- kostiv.maksym.work@gmail.com
- GitHub LinkedIn
- Lviv, Ukraine, remote
- Telegram

SKILLS

- HTML5, CSS3, Sass (SCSS), BEM
- JavaScript, TypeScript
- React.js, Redux-Toolkit
- Basic OOP understanding
- Git WebPack, Vite, Prettier NPM
- Bulma
- GitHub
- VS-code
- Understanding of Agile frameworks (Scrum, Kanban) and SDLC concepts

EDUCATION

LVIV NATIONAL POLYTECHNIC UNIVERSITY

Bachelor's Degree in Transport Technologies (2020-2024)

LANGUAGES

Ukrainian - Native English - Upper-Intermediate

ABOUT ME

I am a front-end developer who enjoys creating functional and user-friendly web applications. I have hands-on experience building responsive websites using HTML, CSS, JavaScript, and React. I've developed several personal projects where I practiced working with REST APIs, component-based architecture, and state management. These projects helped me understand how to plan, build, and debug real-world features.

I'm passionate about clean and maintainable code, learning modern technologies, and collaborating with others to create meaningful products. I'm looking to join a team where I can grow professionally, contribute actively to projects, and keep improving my development skills every day.

PORTFOLIO

MYBIKE (LANDING) <u>Demo</u> <u>Github</u>

Technologies: HTML, CSS/SASS, BEM

A visually polished frontend project developed using HTML and SCSS. This static catalog page delivers a clean, responsive layout that emphasizes modern design principles. While it doesn't include interactivity, it showcases attention to structure, styling, and adaptability across devices.

TODO LIST <u>Demo</u> <u>Github</u>

<u>Technologies:</u> HTML, SASS, BEM, JavaScript, TypeScript, React

A feature-rich Todo application built with React, TypeScript, and Bulma. It integrates with a REST API and allows users to add, complete, remove, and filter tasks by status.

The app is structured using modular, reusable components and manages state effectively with React hooks such as useState, useEffect. This project demonstrates confident handling of asynchronous operations, UI responsiveness, and clean component architecture.

PRODUCT CATALOG (GROUP PROJECT) <u>Demo</u> <u>Github</u>

<u>Technologies:</u> Technologies: React, React Router, SCSS Modules, JavaScript, Git, REST API

A responsive online shop built with React. It features product listings, a shopping cart, favorites, and product detail pages. I was responsible for layout structure, SCSS styling, mobile responsiveness, and building reusable React components.

ACHIEVEMENTS

I used to be part of a music band. One of our most memorable moments was performing at the Lviv Opera Theatre in the heart of the city, where we had the honor of opening a music competition.

Climbed Hoverla, the highest mountain in Ukraine, completing a challenging group hike.