



## Contact

### Phone

+48668349869

### Email

mykhailo.vovk.pl@gmail.com

### Address

Warsaw

### LinkedIn

[link](#)

## Education

2016-2020

### Bachelor's Degree

N.A. Nekrasov Kostroma State University.

Automated Systems and Technologies Department, Informatics and Computer Science

## Key skills

- HTML5
- CSS3
- JavaScript
- Angular
- React
- jQuery

## Language

English

Ukrainian

Russian

# Mykhailo Vovk

HTML & CSS Developer | Frontend Developer

## Personal

HTML developer with 3-years work experience, results-oriented and receptive to training. I can concentrate on multiple tasks, determine priorities and manage several projects to meet deadlines effectively. I am responsive to feedback and able to work both as part of a team and independently.

## Experience

### October 2021 - September 2022

Vertera

#### HTML developer

Skills: HTML5, CSS(SCSS), Angular 8-12, TypeScript, Ionic, native JS, RxJS, GSAP, Tree.js

- Layout of new pages, websites, ui-kit based on Figma designs;
- Introducing new blocks into existing site pages;
- Adding translations to multilingual sites;
- Writing components on Angular;
- Animations, sliders, players, icon fonts;
- CSS3 Animations, SVG-animations, Pixel Perfect, Retina, 4k;
- Letter layout.

### December 2020 - September 2021

Freelance

#### HTML developer

- Cross-browser, valid, adaptive layout.
- Layout from the PSD, Sketch, Figma, Zeplin, Adobe XD.
- Adaptability, responsiveness.
- CSS3\JS websites animation.

### August 2019- September 2021

MMTR-technologies

#### Frontend developer

Skills: HTML5, CSS(SCSS,SASS,LESS), JS, jQuery, React, Redux, Formik,

- adaptive and cross-browser websites layout;
- modification of existing projects, improving their user-friendliness;
- creating reactive components, scripting;
- working in the React/Redux stack;
- performing refactoring (code improvement and optimization) of existing projects.

## Portfolio

<https://vertera.org/en/>

<https://vertera.global/en/>

<https://npobit.com/>

<https://smarkid.pro/en>