

# DMYTRO YEFYMOV

FRONT - END DEVELOPER

+38 (099) 55-89-160

efimov.dmitry.33@gmail.com

Ukraine, Kyiv

Dmytro Yefymov

@DmirtyYefymov

## PROFILE

Frontend developer with high communication skills, a team player, and responsible for assigned tasks. Value in creating a helpful product and achieving great results.

## SKILLS

- React
- JavaScript / TypeScript
- Redux / Redux Toolkit
- Next.js
- Git, GitHub
- HTML5
- CSS3
- SCSS/SASS
- Tailwindcss
- Wordpress

## LANGUAGE

- English(B1)

## EDUCATION

### WEBUI CLUB

Softserve

Feb 2022 - Apr 2022

### JAVASCRIPT + REACT COURSES, HTML AND CSS COURSES ON THE UDEMY PLATFORM

Sep 2022 - Feb 2022

### MASTER'S DEGREE

Odesa Economic University

2018 - 2022

## EXPERIENCE

### FRONT-END DEVELOPER

TRIONIKA

Oct 2024 - Present · 1 yr

Working on a FinTech project with expertise in attracting and monetising internet traffic. Development of the main website using React technology, support of the company's service sites using React-Admin

Technologies used on the projects:

React, Redux, JavaScript, HTML5, CSS, SCSS

### REACT DEVELOPER

Vellkunio digital

Jan 2023 - Jan 2024 · 1 yr

Development and support of the [vd.agency](#) landing page.

Technologies used on the projects:

React, JavaScript, HTML5, CSS, SCSS

### WORDPRESS DEVELOPER

Product Company NDA

Oct 2022 - Sep 2023 · 1 yr

Development of custom WordPress themes.

The company's product is news sites. The need is to create blogs on the site. With the help of the Advanced Custom Fields Plugin for WordPress, we created flexible content to create reusable components. One of the main goals of website development is SEO Performance.

Technologies used on the projects:

HTML5, CSS, SCSS, JavaScript, Wordpress, PHP, jQuery, ACF

### FRONT-END DEVELOPER (REACT)

SoftServe

Apr 2022 - Jun 2022 · 3 mos

Development of the web application AED Map. OpenTech project, the primary function of which is to display up-to-date information about the location of defibrillators in Lviv. [Link to the project](#)

Our team performed the main tasks:

- Laying the most optimal route from the user's current geolocation to the nearest available defibrillator in the city, working with the MongoDB database.
- Setting up an address search.
- Optimization of functional solutions.
- Interaction with QA, solving current bugs.

Technologies used in the project:

React.js, MongoDB, HTML5, CSS

