




Vladyslav Honcharov


Frontend Developer


About me

When I started studying programming, I realized that this is exactly what I want to do and what I want to develop in. I really like to put any ideas and projects into practice right away. It's important for me to improve my skills and work in a team with a motivated and energized team.

I prefer to work with React, Redux, and JS, but I am also open to learning new frameworks and technologies. In React, I worked with SCSS, sass modules, redux-toolkit, react-router, also used styled components and other libraries such as Material UI, Bootstrap.

 +38 098 51 30 459

 Kyiv, Ukraine

 vlad.goncharov24.7@gmail.com

 [GitHub](#)

 [Linkedin](#)

 [Telegram](#)

Skills

Hard skills:

- React
- Redux
- JavaScript
- CSS/SCSS
- HTML

Soft skills:

- Multitasking
- Analytical skills
- Time management
- Team player

Tech knowledges:

- Node.js
- Express.js
- Webpack/Gulp
- Git
- Formik, Yup
- Material UI, Bootstrap

Languages

Ukrainian	native
English	intermediate (B1)
Russian	native

Education Background

2022 - 2023	Dan.IT Education React Front-end Certificate
2020 - 2024	University of Railway Faculty of Railway Transportation

Interests

- Football
- Gym

Projects

Recipes (React)

[Recipes](#) | [GitHub](#)

Fully responsive and adaptive website for creating, deleting and editing recipes. The project was done by myself. You need to run a local server with data to make it work. Tools used: React, React-query, Redux Toolkit, Axios, JSON server, Formik, Yup, SASS

TEA SHOP (React)

[TEA SHOP](#) | [GitHub](#)

Fully responsive and adaptive site for shopping products, order form is sent to a telegram bot

The project is done independently.

Tools used: React, Axios, Formik, Yup, SASS, Material UI

Medical cards

[Medical cards](#) | [GitHub](#)

Adaptive website for entering visitor records in a hospital.

The project was done in pairs.

(To enter the profile of 3 users: email: "admin@gmail.com", pass: "12345" email: "doctor@gmail.com", pass: "11111" email: "medic@gmail.com", pass: "54321" Each user has his own token and each has his own cards). Tools used: JS, Sass, Gulp, axios

My CV website: [CV](#) 

More projects on my GitHub profile: [GitHub](#)

Work Experiences

2023

[Web Development on freelance](#)

- Development of landing pages

2020-2023

[Affiliate-manager, Media Buyer](#)

- Targeted advertising FB, UAC
- Working with the company's partners
- Management of a small part of the command