



# Anatolii LEHCHYLIN

## FRONT-END DEVELOPER

### Contacts

✉ legch@ukr.net

☎ +38(050) 10-37-327

📍 Ukraine, Poltava



### Hard skill

- React
- Hooks, Redux, Redux-thunk, Redux-toolkit
- React-router
- React Testing Library, JEST
- Axios, Fetch
- REST API
- Formik, Yup
- JavaScript
- HTML, CSS, SCSS
- Git
- Gulp
- Bootstrap, Material UI
- Responsive web Design
- Node.JS
- Express.JS
- MongoDB

### Education History

DAN.IT EDUCATIONS, Kyiv

[Certificate of Completion](#)

**Front-end developer**

Graduated in 2023

Kherson State Agrarian University

*Industrial and civil construction*

**Civil engineer**

### Soft skill

- I have experience in personnel management, management decision-making and control of their implementation
- The ability to learn new skills quickly and apply practically to gain experience.
- Welcoming attitude to constructive criticism.

### Languages



Ukrainian - Native



English - B1 (Intermediate), actively studying  
russian - Native

### Summary

I am seeking to be a part of a friendly and professional team where I can develop my skills in creating and maintaining user interfaces with a variety of functionality, while being a valuable member of the team by utilising and expanding my current skill set.

I am particularly interested in working with React, JavaScript, and Material UI. I continue to do server development using Node.js, Express.js, MongoDB.

My immediate goals are to learn new development tools and technologies, as well as undertaking practical work with database management systems

### Projects

**Pharmacy**  **Development time:** 2 months

**Technologies used:** React, Redux-toolkit, React-router, React Test Libr, JEST, Axios, Formik, Yup, Vite, MUI, Postman, MongoDB, Node.js, Express.js, Cloudinary, Git

**Description:** an online pharmacy with registration and the availability of a personal office. Functional: product filtering by categories, price, form, etc.; product reviews; purchase of goods with receipt of a confirmation letter by mail; chat with a pharmacist; adding products to Favorites and Cart; reviewed and promotional items

**Role in the project:** creation of a page and logic of displaying products by category, formation of a product request line, product filtering by parameters, saving the filtering parameters in the URL (searchParams), pagination

**CarMap**  **reactapp**  **api** **Development time:** 2 days

**Technologies used:** React, JavaScript, CSS, Postman, MongoDB, Node.js, Express.js

**Description:** test task. A map with announcements is integrated into the project. The ability to add, edit, delete ads has been implemented; information is stored in MongoDB, thanks to the self-written server part of the project

**Hierarchy**  **Development time:** 2 days

**Technologies used:** React, React-router, Hooks, JavaScript, CSS, Vite

**Description:** test task. An application with the following hierarchical structure of pages (tables): Accounts => Profiles => Campaigns. Three clickable tables, which, when you click on one of the rows, move according to the structure to the selected entity. Sorting, filtering and pagination have been implemented for each of the tables

**Comments**  **Development time:** 2 days

**Technologies used:** React, Hooks, JavaScript, CSS, Vite

**Description:** test task. Implemented the ability to add and delete posts. You can add comments to each post and choose a color identification for the comment. The number of comments made is displayed next to each post

**Shop**  **Development time:** 2 weeks

**Technologies used:** React, Hooks, Redux, Redux-thunk, React-router, React Testing Library, JEST, Fetch, Formik, Yup, HTML, SCSS, JavaScript, Responsive web Design

**Description:** web page of the online store with the ability to add and remove products to Favorites and Cart (separate pages). The opportunity to purchase goods by filling out the form. Switching display of products in the form of cards or of a table

**Role in the project:** independent project development

**Cards**  **Development time:** 2 weeks

**Technologies used:** HTML, SCSS, JavaScript, Fetch, Gulp, Resp. web Design, REST API

**Description:** page where create, edit, and delete cards that describe scheduled doctor visits. Cards are stored on the server, visits are filtered by urgency, choice of doctor or purpose of the visit

**Role in the project:** independent project development

### Experience

STATE HYDROGRAPHIC SERVICE OF UKRAINE

Head of the repair and restoration base

2019 – ongoing

Duties: management of the repair and restoration base (30 employees)