



# Yaroslav Pazynenko

## Front end Developer

Kyiv, Ukraine

+380936364773

[Linkedin](#), [Telegram](#) [GIT](#)

[pazynenkoy@gmail.com](mailto:pazynenkoy@gmail.com)

### Technologies

- JavaScript (ES5,ES6-ES2021),TypeScript
- React (classes & hooks), Redux, Redux ToolKit, Redux-thunk
- React Final Form, React Hook Form
- REST(fetch, axios), JSON
- WebPack / Gulp
- ESLint / Prettier
- HTML5 / CSS3 / SASS / PUG

### Tools

- PostMan, Docker, Docker-compose, Swagger
- VSCode, WebStorm
- Figma, Photoshop,
- JIRA, Trello
- GitLab, GIT, GitKraken

### Languages

English

Ukrainian

## Summary

I`m a front-end developer with **1,5 year experience**.

- **Worked in a team** (4 members, could participate in **code review**, can estimate tasks and do it on time, also **worked with a mentor**)
- Communicability (I know how to ask questions, I am not afraid to make mistakes and draw conclusions)
- **Ability to focus** on specific goals (attention to detail)
- Effective time management
- Negotiation (the ability to reach mutually agreed decisions during negotiations)
- **Development from scratch, troubleshooting and bug fixes**, project support

I like to immerse myself in work, I am a **good team player**, I want to join a team of experienced workers, recruit and share experience.

## Work Experience

commercial

**Front-end developer at RigthsDev**, January 2023 – Present

*A platform has been created for learning programming languages using the repetition method **with Open AI ChatGPT support**.*

My responsibilities:

- Back-log grooming
- **Task estimation and implementation**
- Authentication and roles
- Client-side authorization

Achievements:

- Fully implemented **husky git hooks** with **ESlint listener**
- The updated router in the project is for version 6.
- More than 70% of the project **code refactoring** has been done
- Developed reusable UI components, page component.
- Proxy requests.

Engaged in implementation of adaptive design and optimization of site loading speed.

**Financial manager at New Credit** April 2019 – August 2021

- exception, verification and creation of financial statements according to fixed contracts
- formation of additional reports and analytical references;
- the ability to negotiate and find a compromise and resolve conflict situation

## Project Experience

### Marvel information portal

Link - [JS, React, React-router-dom, REST API, Yup, react-hook-form, HTML, SCSS] - *App for finding information about Marvel comics*

Using the Marvel API to retrieve data. The project used both class and functional components, created a custom hook for the service with data transformation. I used Yup, react-hook-form, and formik to create and validate forms.

### Employees-database

Link - [JavaScript, React, HTML, SCSS] - App for keeping records, adding, removing employees, awarding bonuses, assigning salaries. Used bootstrap for styles.

### Window

Link - [ JavaScript, Gulp, HTML, SCSS ]- Creation of functionality on Vanilla JS: processing and validation of forms, receiving data from FormData, modal windows, tabs, timer, slider, functionality for calculating the cost of the product.

### Marcho-store

Link - [ JavaScript, JQuery, Gulp, SCSS, HTML, BEM, Nunjucks ] - A multi-page clothing store website. Responsive layout of online store, create css-tabs, customizing checkbox, filters, timer.

### Marketing

Link - [JS, jQuery, Gulp, HTML, CSS, ] - Website of the Marketing Agency.  
A landing with a responsive layout. Using Grid and Flex-box.

### Wave

Link - [JS, jQuery, Gulp, HTML, CSS, ]- Web site of the surfing school. A landing with a responsive layout.

## Education

**Bachelor's, Informatics science, National Pedagogical University M.**

**Dragomanov, Kyiv**

September 2014 — December 2018

**Master`s Informatics science, National Pedagogical University M.**

**Dragomanov, Kyiv**

September 2018 — December 2019

### Additional education

Full course JavaScript + React, Redux - from 0 to 1, Udemy

The Complete Modern TypeScript Course, Udemy

Practical JavaScript (Advanced, Udemy

WEB developer, Udemy