

Aliaksei Malinouski

Junior Front-End developer

Contact

Phone

+48515448607

Email

aleksymalinowski21@gmail.com

Address

Poland, Wrocław

GitHub

Linkedin

Skills

Tech Skills Soft Skills

HTML Communication

CSS5/SAAS Teamwork

JavaScript Thrift

React (training) Creativity

GitHub Responsibility

Education

2022

Courses HTML, CSS, Basic JS by <u>IT-Academy</u> (16.03.2022 – 16.06.2022).
<u>Certificate</u>

Advance JavaScript Courses by <u>IT-academy</u> (02.07.2022 — 16.10.2022). <u>Certificate</u>

Course React by <u>IT-Academy</u> (15.10.2022 – 10.12.2022)

2021-2024

International Higher School of Logistics and Transport in Wroclaw (Logistic)

Language

English - Intermediate
Polish - Advanced

Belarusian - Native

Russian - Proficiency

German - Pre-Intermediate

ABOUT ME

I am a junior web developer looking for a full-time job. I have experience working in a team as well as independently on large projects. For me constant development, gaining practical experience and knowledge is the most important thing. I never force myself to do web development - it's both a job and a very interesting hobby for me, which I get a lot of pleasure from. I hope to find a team that will take me into their family of web developers, where I can continue to learn new things, work and help others.

EXPERIENCE

Project name: Game Library — PixelPACK

Project role: Front-end Developer

Project period: 6 Sep. 2022 — 14 Oct. 2022

Below the link on GitHub, you can see my final project in the JavaScript course. My web application is called PixelPACK - a library of 2d games where the user can get acquainted with the library itself, get acquainted with the games, and most importantly, play. When developing the web application I used the main features of JavaScript: AJAX, SVG, CANVAS, EVENTS, when developing the main page and one of the games I used object-oriented approach. I also used the outdated Jquery library to work with AJAX. Also used HTML, SCSS to be displayed on the web page. The web application works on other devices, such as tablets, phones, thanks to adaptive layout and manipulation of media requests using JavaScript.

<u>LINK</u>

Project name: HorrorFellas — Website Project role: Front-end Developer

Project period: 19 Oct. 2022 - 22 Oct. 2022

Below the link you can see my project from the beginning of my study of React. I used React's component-based approach in developing this project. I also made extensive use of JavaScript features when developing the project: Events, AJAX to load elements, also the object-oriented approach to create functional blocks of the website. Working with styles and adaptability is done using SCSS. The project is designed in the obsolete React syntax. It is planned to refine, improve, and migrate the project to the "new" React during further training.

LINK