

**About Me** 

I am a hardworking and dedicated Frontend Developer with a keen eye for detail, and a determination to deliver the very highest quality. I always try to better myself with every project I work on. Now I am looking for a team of friendly and talented developers with whom I could develop cool software.

## **Education**

#### The Rolling Scopes School

- JAVASCRIPT/FRONT-END 2021Q3 (JAVASCRIPT) (<u>certificate</u>)
- JS/FE PRE-SCHOOL (JAVASCRIPT) (certificate)

#### ITVDN

- React Essential (<u>certificate</u>)
- TypeScript Fundamentals (certificate)
- JavaScript Basic (<u>certificate</u>)

# **Contacts**

Telegram: @alyanoyigor Phone: +38 063 803 46 17

Skype: igor.alyanoy

Email: <a href="mailto:igoralyanoy@gmail.com">igoralyanoy@gmail.com</a>

GitHub:

https://github.com/alyanoyigor

# **Igor Alyanoy**

Phone: +38 063 803 46 17

GitHub: https://github.com/alyanoyigor

Email: igoralyanoy@gmail.com

## **Skills**

Programming languages and technologies:

React, JavaScript, TypeScript, Webpack, React Testing Library, Jest, Eslint, Prettier, SASS/ SCSS, Bootstrap v5, HTML5/CSS3, reactrouter, Formik, axios, GIT, Scrum, Kanban

- IDE: Visual Studio Code, Sublime Text, WebStorm
- Designer Tools: Figma, Adobe XD, Adobe Photoshop, Adobe Illustrator
- Intermediate English (certificate)

# **Pet-projects**

 RS Lang (HTML, SCSS, TS, Webpack, Bootstrap, Chart.js)

RS Lang is an English learning app. My team and I worked together to create it. The collaboration was organized using GitHub Projects with Kanban methodology (link)

- Christmas game (HTML, SCSS, TS, Webpack)
   An interactive game in which you can decorate a
   Christmas tree with different toys (drag and drop)
   and filter the results (<u>link</u>)
- Art-Quiz (HTML, SCSS, JS, Webpack)
   Art-Quiz is a quiz game where you need to guess the masterpieces of art and their authors (link)
- Momentum (HTML, CSS, JS, Webpack)
   This project is a kind of clone of an extension from Google Chrome "Momentum", but with additional functionality (link)