## **Contacts**

#### **Phone**

+375(44)780-78-72

#### **Telegram**

@soMebody who

#### LinkedIn

Egor Moyseychik

#### **Email**

e.moisei1@gmail.com

# **Education**

#### **BSUIR**

2018-2022

Faculty of Computer Systems and Networks - Specialty of Computing Machines, Systems and Networks.

# **Expertise**

#### Languages:

- JavaScript
- TypeScript

#### Frameworks:

- React
- jQuery
- BootStrap
- npm

HTML & CSS

Webpack

Git (GitHub)

Redux

Sass/Less

# Language

English - B1

Russian - Native

# Egor Moyseychik

## Front-end developer

I'm actively seeking new opportunities with an upcoming company. I am comfortable with taking on hard tasks and am always eager to learn something new. I especially enjoy taking on large, complex tasks that I can break down into smaller, more manageable components. I am constantly striving to learn new technologies, especially those that are necessary for new projects. In addition to my Front-end development skills, I am also interested in Backend development and aspire to become a full-stack developer in the near future.

# **Experience**

2021 - present

Global F.

Engineer-programmer

JavaScript, HTML&CSS, C#, MongoDB

I developed the company's website and created useful tools to enhance workflow and simplify processes using applications. Throughout this project, I learned how to adjust a significant portion of the final outcome at the last moment to accommodate the client's evolving requirements

## **About me**

### Just a few words about my advantages

I have successfully coordinated technical tasks with customers on multiple occasions, delivering high-quality work within short timeliness.

My ability to adapt and work flexibly has allowed me to change my work schedule depending on project demands, including working overtime to meet tight deadlines.

My expertise includes HTML, CSS, JavaScript, TypeScript, and React, and I am proficient in using Figma for design. I have also worked with APIs and small libraries such as Styled Components, Formik, and Yup. Additionally, I have experience using build tools like Gulp and Webpack to optimize website performance.

# Courses

## Udemy

- $-\underline{Web\text{-}development} \text{ (The basics of Html\&Css, preprocessors Sass/Less, Adaptive layout)}$
- -React + JavaScript (React, Redux, Native JacaScript)
- TypeScript (Decorator pattern, Generics, Type Manipulations)