

# Pavlo Moroz

# FULL-STACK DEVELOPER

## CONTACT

+380 98 957 99 30 (telegram)



pavlmorz@gmail.com



GitHub, Linkedin

## **ABOUT ME**

Result-oriented developer, aimed at creating eye-catching and user-friendly solutions on the web, with good analytical skills. Eager to be a part of the creative environment and make my input to it. I am highly motivated with a keen interest in all things related to Front-end development. Have good knowledge of HTML5/CSS3, JavaScript, React. Wellorganized and capable to adapt to working as part of a development team. I am a quick learner and develop my skills every day.

## **SKILLS**

- JavaScript, ES6, AJAX/Fetch, JSON, **REST**
- · React, Typescript, Redux
- Development of cross-browser solutions
- HTML5/CSS3, SASS(SCSS), Bootstrap
- Pixel-perfect, BEM methodology, FlexBox, Grid, DOM
- Figma, Trello
- · Proficient understanding of code versioning tool (Git), Visual Studio, **Chrome Development Tools**

## WORK EXPERIENCE

Freelance | 2021 - 2022

Role: Frontend Developer

Integrality OÜ| 2022 - Present

Role: Software Developer

## **LANGUAGES**

English - B1 German - A2

## **PROJECTS**

#### LP DIA

Code

Technologies used: HTML5/CSS3/Sass/BEM methodology

#### LP MIAMI

Code

Technologies used: HTML5/CSS3/Sass/BEM methodology

#### **TODOS**

Code

Technologies used: HTML5/CSS3/Bulma/JS/Fetch API/React/React-Router

## **EDUCATION**

Gymnasium with advanced English Studies (2010-2021)

### Additional self-education,

#### Books:

Learning Python, 5th Edition, by Mark Lutz, Invent Your Own Computer Games with Python, 4th Edition

#### Courses:

Mate-Academy front-end developer (4th month),

YouTube courses by Timothy Khirianov

#### Additional education:

W3Schools MDN Web Docs Codewars JavaScriptTutorial.net Reactjs.org

# **ACHIEVEMENTS**

- Winner of City Olympiad in Math, 2019
- Winner of Regional Olympiad in Computer science, 2020
- Wrote a research paper on computer science in 2020
- 90 Algorithmic Tasks solved during the last 2 months