

## **CONTACTS**

- +38 (097) 640-10-92
- profix.ok@gmail.com
- 😯 <u>GitHub</u>
- <mark>in</mark> <u>Linkedin</u>
- 😯 Kyiv. Ukraine

## **TECH SKILLS**

- HTML5 / CSS3 / SASS
- Responsive / Adaptive layout
- JavaScript
- Node.js
- React
- GIT
- Parcel
- REST API

## **SOFT SKILLS**

- Autonomous
- Creative
- Hardworking

# **LANGUAGES**

- · English intermediate
- Ukrainian native

# **OLEH KYRPA**

# **Full Stack Developer**

### **SUMMARY**

I am a Junior Full Stack Developer focusing on HTML5, CSS3, JS, Node.js, React. My goals are both personal and professional growth in this direction.

I am constantly working on improving my skills and looking for a company where I can be a useful and reliable employee.

## PROJECT EXPERIENCE

#### **News project Link**

[HTML5, SASS, JavaScript, Parsel, REST API, Adaptive layout]

Website for news with adaptive layout, burger menu, modal window, animation, pagination, weather and creative design.

Team project. Role: Developer. Created a pagination block.

#### Mimino Link

[ HTML5, SASS, JavaScript, Parcel, Adaptive layout ]

Website for hotel and restaurant complex with adaptive layout, burger menu, sliders, modal windows and creative design.

Team project. Role: Developer. Created a restaurant menu block.

#### WebStudio Link

[ HTML5, SASS, JavaScript, Adaptive layout ]

Website for a web studio with adaptive layout, burger menu, modal window, animation and creative design.

Individual project

## **WORK EXPERIENCE**

#### **Profix-Ukraine**

February 2012 - Present

Polish trading company of hand tools and work clothes. Started as a procurement manager, currently deputy director.

- Construction of departments from scratch procurement, logistics and warehouse.
- Opening of a retail brand store.
- Building a sales department in the direction of B2B business for business.

## **EDUCATION**

#### IT School GoIT

2022 - 2023

Full Stack Developer

National Technical University of Ukraine 'Kyiv Polytechnic Institute'

2001 - 2007

Specialist degree, process engineer