# ALIAKSANDR ZAKHAVAI

# Frontend Developer(React)

# **CONTACTS CAREER OBJECTIVE**

zakhavai@gmail.com

+375336389669

@jmsbrn 🚿

Minsk, Belarus

https://www.linkedin.com/in/zakhavaialiaksandr-009bab73/

Front-End Developer with proven experience at small startup in was help create and maintain a better code base for reusability. Capable of continuous learning from senior developers. Experience in driving projects forward as the development team leader, facilitating projects from concept to launch. Passionate about learning and development with a desire to apply skills. Eager to tackle more complex problems and continue to find ways to maximize user efficiency.

## **EDUCATION**

### JavaScript/Front-end 2021Q3

Status: Completed Mentor: Rustam Mukhamedov

> Position: 560 Score: 1500.6

React 2022 Q1

Status: Completed

Mentor: Anastasiya Sych

Position: 214

Score: 131.5

#### React 2022 Q3

Status: Completed with

Certificate 🟆

Mentor: Viktoryia Makaranka

Position: 129

Score: 260.1

Node.js in progress...

## **WORK EXPERIENCE**

A little over a year of commercial experience.

Participated in the project as a developer assistant. Fixed team bugs.

Did tests.

He did simple tasks.

I have experience as a team leader.

Organized the project from scratch both front and backend.

Defined git flow.

Organization of processes in trillo. etc..

The practice was mostly on React, redux-RTK, everything on typescript.

The training was held by The Rolling Scopes School (rs.school).

Today I have a certificate received in December 2022. (React, redux-

RTK, typescript.).

I am currently learning NODE.JS. I do my own tasks.

I find all the information on English-language resources.

Mentors very correctly directed to the correct writing of the code. I consider it very important for myself.

More information at the link: https://github.com/JMSBRN.

## **SKILLS**

## Languages

**HTML** 

CSS

JavaScript

TypeScript

### Libraries

React

Redux

jQuery

Styled-Components

#### **Frameworks**

Node.js

## **Testing**

#### **CSS Preprocessor**

Sass

**LESS**