# **ZAITSAU** ALEKSANDR

Front-end Developer (React/Redux/TypeScript)

### PROFILE

Front-End developer with experience in creating SPA using React, Redux, HTML, CSS, JS. Seeking a front-end developer position with a company which will require me to utilize my skills, abilities in the IT field to ensure the company's success. Ready to consider project work and full-time employment. In the future I see myself as a Full Stack Developer and Project Manager.



**BELARUS, MINSK** 

冊

SASHA.ZAITSAU@GMAIL.COM



+375 29 872 72 86











My portfolio



in progress

## EDUCATION

=>2019 IT-INCUBATOR, FRONT-END **DEVELOPER** 

=>2018 IT-School Myfreedom, Frontend

=>2017 IT-Academy, Designing web pages for programmers

=>2016 Shipalex, System administrator.

**Basic level** 

=>2015 MFMESI, Bachelor of Applied Informatics

=>2014 MFMESI, Programming in 1c 8.2

=>2013 ile-school.com, Conversational language

courses, English

=>2013 Itransition, QA Engineer

=>2011 BGAA, Technician

# SKILLS

**REACT REDUX TYPESCRIPT JAVASCRIPT HTML & CSS REDUX-TOOLKIT AXIOS REST API ANT DESIGN MATERIAL-UI UNIT TESTS STORYBOOK** 

**ENGLISH PRE-INTERMEDIATE** (IN PROGRESS)

LANGUAGES

#### EXPERIENCE

#### FREELANCE / FRONT-END DEVELOPER

=> React development using redux, React-redux, react-router-dom, redux-thunk, redux-toolkit, Axios, Formik, Ant-design libraries.

=> Work with Hooks, TypeScript.

- => Refactoring, bug fixing, migrating to TypeScript, registration and login form creation
- => Reusable components development, jest testing.

# Trade specialist

=> Head of the department of discharge / head warehouse / logistician.

- => Deputy Head of Discharge Department;
- => Specialist in invoicing;
- => WMS operator;
- => Storekeeper;

#### 1C Programmer

- => Maintenance and revision of the 1C: Enterprise 8.2 configuration.
- => Development of additional modules for 1C: Enterprise 8.2.
- => Consulting users to work with software.

#### **QA Engineer**

- => Testing Standalone, WEB app.
- => Writing a report.
- => Deposit defects in Jira or a regular doc document.
- => Making a test case.

**FREELANCE** 

**REMOTE** 

09.2020-

**PRESENT** 

12.2014

01.2021

10.2014

01.2014