

# Skills

<sup>1</sup> JavaScript

React JS

Next JS

Redux

TypeScript

Vue JS

jQuery

Ajax

HTML5

CSS3

Preprocessors (SCSS)

Node.js Express

### Personal details

Name:

Irina Matveychuk

Phone:

+375 (29) 160 64 74



E-mail:

dia130396@gmail.com

Skype:

dia130396

## Languages

English

# Irina Matveychuk

Junior Front-End Developer. I create interactive and responsive user interface with CSS, JavaScript and React.

### Work experience

**Freelancer**, I create commercial sites (Node, HTML, JS, JQ), also work in a team (SCRUM, Next js, TypeScript).

**Tester** (functional testing), Infobank — March 2017 – June 2019

**Technician**, BELARUSBANK — September 2014 – October 2016

# **Education and Qualifications**

Aducar, web development course (Frontend)

BSUIR, faculty of computer technology, software engineer

BSUIR, affiliate "Minsk Radioengineering College", information technology software

### Last projects

#### Pet adoption service (commercial project, under construction)

Description: Site for the adoption of pet. Next JS, Firebase, SCSS module, Formik and other libraries.

#### TSAluminium (commercial project, under construction)

#### Demo | Github

 ${\tt Description: MongoDB\ for\ authentication, Node. js, Ajax, Express Handlebars, SCSS, Materialize.}$ 

#### Online store

#### Demo | Github

Description: Online store with sorting and filtering functions, also with enable editing products cart. React, Redux, Firebase (database), Sass Modules, Material-UI, Framer Motion.

#### Quiz

#### Demo | Github

Description: Quizzes game and quizzes creator after authentication. React, Redux, Firebase (authentication and database), Axios, Sass Modules, Framer Motion.

#### Gallery

### Demo | Github

Description: Site for upload and viewing photos. React, Firebase (storage and firestore), Framer Motion.

### API Canvas

#### <u>Github</u>

Description: Web application for drawing using Canva and OOP JS.

#### Site layout

#### Github

 $Description: Layout\ of\ the\ worldwildlife.org\ website\ using\ Sass\ 7-1\ Pattern,\ HTML5,\ JS.$