Igor Lazarev 23 year old

Russia, Saint-Petersburg, 197227 8 (921) 310-1074 <u>il5498@yandex.ru</u> <u>t.me/il112</u>

#### **Education**

BACHELOR'S DEGREE: HERZEN STATE PEDAGOGICAL UNIVERSITY, 2019.

MASTER'S DEGREE: ITMO UNIVERSITY, 2021.

PORTFOLIO: <u>il12.github.io</u> GITHUB: <u>github.com/il12</u>

## **Skills**

· SPA development with React.js/Svelte/Vue

· Database management system

· Data Science

· English: B2 level

· Fast learning

· Good communication skills

# **Technology stack**

· HTML5

· JavaScript(ES 2015+)

· CSS3

· React.js

· Material.UI

· Svelte

- · Vue
- · Node.js
- Express.js
- · MySQL/MariaDB
- · MongoDB

## **Experience**

#### REGISTRATION FOR ARTISTIC SWIMMING COMPETITION SYSTEM

JANUARY-FEBRUARY, 2022

- · Database design and creation;
- · Development of the server side of the site (Node.js), including data validation, authorization and authentication of users and work with SQLite;
- · Development of the single-page application using React.js

#### **PAZAAK MINI-GAME CLONE**

NOVEMBER-DECEMBER, 2021

- · Design adaptation using Vue;
- · Application architecture development;
- · Transferring gameplay and creating computer player logic.

#### MICSECS-2020 WEB-SITE;

OCTOBER-DECEMBER, 2020

- · Development of a simple CMS, using Github Pages;
- · Design development;
- · Development of the client side of the site, including the layout using Bootstrap.

## DEVELOPMENT OF THE JUDGING SYSTEM IN ARTISTIC SWIMMING

SPRING 2020 – AUTUMN 2021

- · Statistical analysis of the current system;
- · Development the general concepts of the new system;
- · Development an application prototype in Svelte.

# REGISTRATION SYSTEM FOR THE COMPETITION (WORLD JUNIOR SYNCHRONIZED SWIMMING CHAMPIONSHIP 2016 IN KAZAN)

APRIL-MAY, 2016.

- · Database design and creation;
- Development of the server side of the site(Node.js), including data validation, authorization and authentication of users and work with DBMS MySQL;
- Development of the client side of the site, including the layout using Bootstrap.