

Dmitry BuravkinFrontend Developer

Objective

Start a career as a frontend developer and grow to a team lead in five years.

Profile

I am a frontend developer with experience in developing my own projects. I also have some C++ and SQL programming experience.

I always strive to find effective ways to solve specific problems.

I am easy to learn and work well in a team.

Education

Belarusian National Technical University

2015-2020

Faculty: power engeneering

Spetiality: power stations

Degree: specialist

Contacts

Location:

Belarus, Minsk

Phone, Telegram

+375 (29) 8930685

GitHub

@Alyaska53

Email:

dmitry.buravkin@gmail.com

LinkedIn:

@dmitry-buravkin

Skype:

Dmitry Buravkin

Skills

- HTML, CSS
- JavaScript
- React
- Redux
- Node.js
- Git
- Sass
- Webpack
- Boodstrap
- Figma

Languages

English

Intermediate

Russian

Native

Courses

Code-Basics

HTML and CSS

learn.javascript.ru

JS manual

Yandex

Training on algorithms

Rolling Scope School

JS / Front-end

Devincubator

JS / React

Projects

text.AI - anti-plagiarism application

link to GitHub repository

This is an application that interacts with the backend and calculates the percentage of uniqueness of your text.

The application uses:

- JavaScript (ES6)
- asynchronous programming (async/await)
- mySQL to create database
- binary search and hash functions in C++
- · adaptive design
- Git

Weather forecast

link to GitHub repository

An application on React that can interact with the API and shows the current weather in the selected city. The application has a history of weather search.

The application uses:

- React components
- React hooks
- Redux
- Webpack
- Babel
- adaptive design
- Git

myToDoList

link to GitHub repository

Classic to-do list app.

The application uses:

- JavaScript (ES6)
- Boodstrap
- adaptive design
- quicksort algorithm
- Gi

Projects

momentum

link to GitHub repository

The application has an audio player, weather forecast, todo list, clock. In the settings, you can select the language, the source of the photo image, you can also hide unnecessary interface elements.

The application uses:

- HTML
- CSS
- JavaScript (ES6)
- weather API
- images API
- JSON

museum

<u>link to GitHub repository</u>

Website of the Louvre Museum. The site has a custom video player, parallax, a form for buying tickets, a map for navigation.

The application uses:

- HTML
- CSS
- JavaScript (ES6)
- · Google Maps
- · work with video
- forms

shopno

link to GitHub repository

PerfectPixel site layout. A page created from a layout. On the page there is an opportunity to view images, and a Yandex map is also connected.

The application uses:

- HTML
- Sass
- JavaScript (ES6)
- adaptive design