



## Dmitry Buravkin

### Frontend 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 engineering

Speciality: 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
- Bootstrap
- 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)
- Bootstrap
- adaptive design
- quicksort algorithm
- Git

## Projects

### momentum

[link to GitHub repository](#)

The application has an audio player, weather forecast, to-do 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

[link to GitHub repository](#)

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