

Valeriya Kozlova

Frontend developer



kozlova.valeriya.v@gmail.com

France / Belgium / Russia



SKILLS

React.js - React Router -
Redux - Svelte - Next.js

Node.js - JavaScript -
TypeScript - REST - GraphQL

HTML - CSS - SASS -
Bootstrap - Materialize

Git - Figma - ClickUp

Ability to work both
in a team and
autonomously, quick
self-learning

English - intermediaite

French - intermediaite

Russian - native

EDUCATION

2019-2020 BeCode

Charleroi, Belgium 7 months training in front-end development (HTML, CSS, Javascript), back-end.

2019 Technofutur TIC

Charleroi, Belgium Distance learning. Introduction to HTML, JavaScript, PHP.

2011-2014 Altai State Technical University

Barnaul, Russia Evening classes. Professional communication interpreter (English).

2009-2014 Altai State Technical University

Barnaul, Russia Master's degree. Tourism.

EXPERIENCE

January 2022 - October 2023 (Full-time); March 2024 - May 2024 (Part-time) Russia	Aventica Frontend developer Frontend development for client companies, primarily using Svelte, React.js, Node.js, and SASS. I mainly worked on a large-scale project called "Tavrida", which included several components: creating a website with a user account section, implementing a feature for submitting applications to various events, developing an LMS platform with dedicated spaces for teachers and students, and designing a custom CMS.
November, 2020 - present time Belgium	Korina.be Frontend developer I created my own business, an online store specializing in Korean cosmetics. The project is divided into two main parts. The first part is a complete admin system, allowing me to manage brands, products, variants, and stock, while also tracking the progress of orders. The second part focuses on the e-commerce platform itself, with several essential features: the creation of a personal user account, the implementation of a secure payment system, managing authentication and authorization via tokens, and integrating multi-language support using the i18n plugin. The technologies used are JavaScript, React.js, Next.js, and SASS. Since the beginning of 2025, the site has been undergoing a redesign, and the launch is scheduled for June 2025. Visit the site

**April, 2020 - July, 2020;
January, 2021 - February,
2021**

Belgium

Blooming Riders

Frontend developer

Developing an LMS system from scratch. The first part of the project is an administrative system through which it is possible to create courses with lessons, verification tests, articles, promotions, subscriptions, user polls. The second part is the platform itself. Here it was implemented: a user's personal account with access to the site's functionality depending on the user's level, a payment system, an authorization system using tokens. Technologies: JS, React.js, Next.js, SASS.

[Visit the site](#)

**September - October
2020**

Belgium

JobSwap

Frontend developer

The project included the development of both the site itself and the administrative panel. I have created the entire frontend. Technologies: React.js, Next.js, Sass, Figma. Also for the first time I have implemented dynamic language switching.

October 2019

Belgium

ANCUBATOR

Frontend developer

Landing page for a start-up. Technologies: HTML, Bootstrap, Figma, Mailchimp.

**September, 2019 - March,
2020**
Belgium

A6K

Frontend developer

This is a group project completed during my studies. The site has been live for several years, but we have resolved many issues related to UI/UX as well as some functional glitches.

As part of this project, I primarily worked with JavaScript, creating animations, rewriting functions, and analyzing the code to optimize it and remove unnecessary code. Since the site was developed on WordPress, I also used PHP, along with some WordPress features, MySQL, and Adminer to manage the database.

As a group project, we strengthened our Git skills to manage collaboration and version control, which allowed us to work smoothly and manage each person's contributions effectively.

[Visit the site](#)