



ANTON KHANTELEV

FRONTEND DEVELOPER

CONTACT

tangcossin@gmail.com
@antomic_reactor – TG
+7 9531560819 – WA
antomic.onrender.com

SKILLS

- HTML5/CSS3/JavaScript;
 - Typescript;
 - React, Svelte;
 - Redux, Effector;
 - Webpack, Gulp, Rollup;
 - Jest, Enzyme, Mocha;
 - Sass, BEM;
 - Node.js;
 - Next.js, SvelteKit;
 - MongoDB, MySQL;
 - Git;
 - GraphQL;
 - React Native
 - Electron.js
-

LANGUAGES

English – B2
(Upper-intermediate)

Russian – Native

SUMMARY

Results-oriented and highly skilled **middle+/senior** frontend developer with **over 3 years of commercial experience** in creating responsive web applications with complex architecture. Proven expertise in front-end technologies, including HTML5, CSS3, JavaScript, and modern frameworks such as **React** and his ecosystem. I like to study new technologies and apply them to solve complex business problems.

EXPERIENCE

Web Solutions Developer at “DocsVison”

March 2021 – July 2023 (2,5 years)

Development of a low-code platform, business process and electronic document management system.

Main goals:

- Creation of complex, widely customizable adaptive components and support of existing ones;
- Implementation of application business logic;
- Carrying out optimizations, refactoring, code reviews;
- Decomposition of requirements, thinking through the front-end architecture of the application;

Achievements:

- Conducted an application security audit and eliminated vulnerabilities that could potentially lead to millions in losses and reputational damage;
- Significantly improved the key components of the application for displaying and processing large amounts of data and made them as efficient and user-friendly as possible;
- Improved the quality of the existing architecture by refactoring and implementing new strategies and best practices that made the entire application's code base cleaner, more reliable and extensible, and also made it possible to deliver new features to customers faster;

EDUCATION

Saint-Petersburg
Electrotechnical University
ETU "LETI" (2010 – 2014)

Crisis Management

- Conducted 8 meetups within the company and increased the basic level of skills and knowledge in the team;
- Was solving unique, complex and pressing problems as a third line of support for the largest companies in Russia and the CIS.

Main technologies used in the project:

- Typescript;
 - React;
 - Effector;
 - Rollup;
 - Enzyme, Jest, Storybook, Cypress.
-

Web-developer at "BeeJee"

August 2020 – February 2021 (7 months)

Custom development. I spent most of my time developing a platform for employee management.

Main goals:

- Layout;
- Implementation of new features and improvements that contribute to the overall improvement of user interfaces and experiences.

Achievements:

- Conducted a number of optimizations that made it possible to reduce the size of the bundle by 30% and speed up the loading and operation of the web application.

Main technologies used in the project:

- Typescript;
- React;
- Redux;
- Webpack;
- React-test-library.