

Roman Irinin, Frontend Engineer

Budva, Montenegro

rhostroman@gmail.com | <https://www.linkedin.com/in/roman-irinin-041b3a18b/>

Summary

9+ years development experience. Participated in rewriting legacy-code to modern frontend technology in order to improve product performance and user experience. Took a part in developing projects from scratch.

At work I prefer using Next.js, TypeScript, React, Redux, Saga, Reselect, Storeon, Scss, Webpack, Styled-components, React-Query, React-native.

Work Experience

10.2020 - present, Frontend Team Lead

- Implemented Material UI design system
- Led back office projects of company
- Implemented the way of developing pages of projects that made reduce amount of hours for developing also amount the bugs and that allowed company's staff and clients company work more comfortable and faster

09.2019 - 10.2020, Frontend Developer, BFROW, Tolyatti, Russia

- Built reusable UI components (Input, Checkbox, Select, Multi-select, etc) that allowed our team to reduce the cost of the project development.
- Implemented a universal way of form validation that made the developing process easier and reduced the number of bugs.
- Developed a plugin for quizzes using native JS.
- Mentored a Junior Developer.

06.2016 - 09.2019, Frontend Developer, Optimax, Tolyatti, Russia

- Significantly improved the performance and convenience of e-commerce <https://www.glassesusa.com> and <https://www.ottica.com> by rewriting the codebase to React.js, Redux, Redux-Saga, Reselect.

12.2012 - 06.2016, Frontend Developer, DirectLine, Tolyatti, Russia

- Developed and supported the client part of the web site.
 - Developed and supported direktline.ru, arriva.ru, carobka.ru.
-

Skills

Languages: JavaScript, Typescript

Technologies: ReactJS, Redux, Redux Saga, React-Native, GraphQL, Webpack, Gulp, Jest, Enzyme, React Testing Library, HTML, CSS, React-query, Styled Components, CSS Modules, Less, Sass.

Education

2015, Volzhsky University named after V.N. Tatischev - Computer Science

2012, College of Management and Economics - Computer Science

