

VLADIMIR KIRICHENKO

MIDDLE WEB DEVELOPER

CONTACTS:

+380688081851



@vldmrkrchnk



vldmrkrchnk@gmail.com



vldmrkrchnk.me

EDUCATION:

Area: «General Medicine»

Professional qualification: Physician

2014-2020

Kharkiv National Medical University Ukraine, Kharkiv

ABOUT ME:

I graduated from Kharkiv National Medical University from 2014 to 2020, where in addition to studying in senior courses, I began to be fond of programming.

I have been working in IT industry for over 3 years as a Front-End engineer. As my first step I have successfully completed the pre-production program that lasted for 3 months and where I received an offer and worked throughout the time. At the time I participated in 1 big project where I successfully applied modern JavaScript (ES6, ES7), React.js library, TypeScript, React-testing library, Redux, Redux Saga, CSS Preprocessors(LESS, Sass, PostCSS), MaterialUI, StyledComponent, lodash, Bootstrap, Material UI, Redux Saga

WORK EXPERIENCE:

Web Developer

Marketing Operating System

JAN 2020 - Present tin

Custome

US Customer

A platform for marketing orchestration, data collection, omnichannel campaign activation, and optimization.

With respect to the requirements and objectives to be achieved, React.js was considered as the most appropriate front-end JavaScript library for this project development. However, forms in React are rather verbose; that is why we additionally used Formik, which is a simple and easy to use form library. Working on data tables, we applied React Table that enabled us to create a powerful datagrid experience, having total control over markups and styles.

Data exchange between front-end and back-end was provided with REST API, while Redux + ReduxSaga were used for data storage.

Responsibility:

- solving technical problems
- developing reusable UI components
- integrating UI components

- performing unit-testing of JS code
- task estimation

Skills:

Programming Languages/Technologies:

- Solid knowledge: HTML, CSS3, JavaScript(ES 5, 6, 7)
- React
- TypeScript
- CSS Preprocessors: LESS, Sass
- Libraries: jQuery, lodash, Bootstrap, Material UI, Styled Components, Redux, Redux Saga
- Task runners: Webpack, Vite
- React Testing Library

Developer Tools:

- WebStorm
- VSCode
- Postman
- Chrome Dev Tools
- Photoshop
- Figma
- Git(GitHub, GitLub, Bitbucket)

Methodologies:

• Agile, Scrum

Operating Systems:

- Mac OS X
- Microsoft Windows XP/7 -11
- Ubuntu

Languages:

- Ukraine(native)
- Russian(native)
- English(upper-intermediate)