Mikhail Naumchik

Summary

- Senior Software Developer with 7 + years of experience in Software Engineering (Front End, Back End, Mobile, AWS).
- Experience in using Javascript libraries, templating engines, and frameworks (React + Redux, React-Native) to create complex applications.
- Solid understanding of responsive web and mobile development and device limitations.
- Advanced analytical skills.
- Mac and PC experience and understanding of browser and mobile testing across platforms.
- Self-motivated, natural problem-solver, with good communication style and a demonstrated ability to oversee multiple projects simultaneously.

Selected Projects Experience

React, Nodejs, AWS developer - Nov 2018 - Present

CHEMWATCH - world's leader in Chemical Authoring, Chemical Regulatory Information and SDS https://www.chemwatch.net/
Project: Web applications (the main one and several supporting) for scientists that use them for the advancement of health, safety and compliance.

*Responsibilities and achievements:

- creating React front-end, React-native Android and iOS app, Nodejs and AWS back-end;
- optimizing application for maximum speed and scalability;
- maintaining, expanding, and scaling applications;
- code review and refactoring;
- leading the team;
- creating and maintaining documentation;
- updating and maintaining the development environment;
- taking part in the development of the project architecture;
- mentoring colleagues.

Environment: React, Redux, React-native, Node.js, Aws, Webpack, Antd, Ag-grid

React, React-native developer – Sep 2017 – Nov 2018

LIFE TWIG

<u>Project:</u> Social network startup <u>Responsibilities and achievements:</u>

- leading the team;
- developing mobile apps and web apps;
- creating project architecture;
- code review and refactoring;
- creating build strategies for working with GIT;
- application bundle and speed loading optimization.

<u>Environment</u>: React, Redux, React-native, Node.js, Webpack



LANGUAGES English - Intermediate Russian — Native

SKILLS

- Databases: MongoDB, dynamodb
- Programming languages and technologies: JavaScript, HTML, CSS
- Libraries and frameworks: React, Redux, React-Native, Aggrid, Redux-form, Material-ui, Andt, Syncfusion, Lodash, jQuery, TypeScript, Bootstrap, ExpressJS, Webpack, Mongoose
- Preprocessors Sass, Less
- Development environment and tools:
 VS code, Webstorm,
 Atom, Sublime Text
- Development methods:Agile
- Module management:Webpack
- Build system: Webpack
 Version control: Git,
 svn

Front-end developer – Apr 2014 – Sep 2017

BITSOFT

Web-studio for local customers.

Responsibilities

- creating application layouts by using jQuery and pure HTML/CSS/JS;
- maintaining, expanding, and scaling sites;
- fixing bugs;
- creating and maintain documentation.

Environment: HTML, CSS, JavaScript, jQuery

Education

Brest State University, 2018

Specialization: Mathematics and Informatics