

Sergey Ukhliyanov
Cell no: 916-280-3269
Email id: ukhliyanov@gmail.com

Professional Experience

Verizon, Piscataway, NJ

October 2018 – till now

Front End Developer

Front End Development for Verizon Wireless. <https://www.visible.com/>

- Front-End development with JavaScript(ES6), React.js, Redux, HTML/HTML5, CSS3.
- Implemented React Container and Presentational components.
- Used React with Redux for state management and React Router for navigation
- Worked with React life cycle methods and Implemented React hooks features.
- Implemented Redux Saga as middleware library.
- Used React *styled-components* library for styles.
- Used Gulp toolkit task runner.
- Worked with Fortify security code analyzer.
- Used Git & GitLab. Jira & Sprint. Agile driven development.

Comcast, Philadelphia, PA

July 2018 - September 2018

Front End Developer

Front End Development for Comcast Digital Program Rampup.

Responsible for Comcast Agent DB tool and UI Components Library.

- Front-End development with JavaScript(ES6), React.js, React Hooks, HTML/HTML5, CSS3.
- Used Redux pattern and React Context for state management.
- Implemented Redux Saga as middleware library. Created asynchronous REST API calls.
- Implemented React hooks features as useState, useEffect and created custom hooks.
- Created custom functional React components such as table, button, select, etc...
- Used React Router for navigation between React components.
- Created tests cases with Jest and Enzyme
- Used JSON Schema to automatically generate UI Form component from JSON response.
- Configured JSON Server to test REST API calls based on routes with filters, pagination, sorting
- Used Git & GitHub. Rally & Sprint. Agile driven development.

Wells Fargo - Digital/Gateway, San Francisco, CA

January 2018 – June 2019

Client – Side Developer (CSD)

Lead developer for many projects such as merchant services, business direct deposits, bill pay, zelle, API services and many more.

Responsible for ADA compliance, SEO compliance, architecture, cross platform compatibility, as well as testing.

- Developed and maintained a framework by use of npm module for reusable react components
- Configured webpack to properly compile and create proper builds for development and production environments
- Upgraded modules with breaking changes consistently keeping all projects up to date with latest technologies
- Site-wide accessibility testing using chrome plugin and JAWS
- Utilized LESS/SASS for organization and exceptional design across all devices and browsers.
- Created tests utilizing Jest, Mocha, and Chai

Technologies used: ReactJS/Redux, JavaScript, REST API, LESS, SASS, Webpack, Node, Express

Greek Brains, Software Developer**March, 2017 – November, 2017**

- Object-oriented development with technologies like Core Java, J2EE.
- Experience with frameworks such as Spring and Hibernate.
- Implementing MVC architecture using hibernate value objects and mapping xml files
- Worked with JavaScript, CSS, HTML, AJAX, Bootstrap, JQuery

SberBank, Web Developer**October, 2013 – February, 2017**

- Designed and maintained front-end page layout using HTML/HTML5, CSS/CSS3 and JavaScript.
- Wrote AJAX call using JQuery for registration validation.
- Created Responsive Web Design using Bootstrap and CSS3 Media Queries.
- Used Local Storage to store the cart information temporarily.

British Petroleum, ABAP Developer**March, 2011 – October, 2013**

- Implemented ABAP/4 Module Pools, HR Programming, Customer reports.
- Worked with ALV (Grid, Tree), selection screen and variant handling.
- Created WorkFlow Configurations.
- Used Remote communications (RFC, iDoc, BAPI).

Technology Stack

Front End - JavaScript(ES5/6), React.js, React-Hooks, React Context, Redux, Redux-Saga, Redux-Thunk, Chart.js, HTML/HTML5, CSS/CSS3, SASS.

Back End - Node.js, Python, MongoDB, Mongoose, MySQL, Express.js, GraphQL, Nodemon, AWS Lambda.

Deploy/Optimize - Heroku, Docker, Grunt, Gulp, Webpack, Babel, TravisCI, Mocha, Chai, Enzyme, Jest

OS - Mac OS, Linux, Windows.

Educational Qualification:

Kazan State University, Master of Applied Mathematics and Information technology

2002-2007, Kazan, Russia.