Iskender Garajayev

Bursa, Tr | +90(545)1522343 | @ garajayev@gmail.com | https://github.com/Iskender-Garajayev

Professional Summary

- · Results-driven Frontend Developer with 2+ years of work experience in developing large-scale applications.
- Expert level skills in user interface (UI) component development using HTML5, CSS3, JavaScript, TypeScript, React, Redux, Bootstrap, Sass, Less.
- Expertise in building user interface/SPA with ReactJS along with React-router.
- · Hands on experience in using ReactJS with ES6 features to develop reusable components and using Redux to enable predictable state change and improve maintainability of the code.
- Experience in many Chart libraries (Line Chart, Area chart)
- Expertise at working with RESTful Web Service and third part API to implement AJAX call, fetch and Axios along with JSON format data.
- Experience in version control tools GIT, task runner Gulp, and package manager NPM and Bower.
- Experience in using JIRA and following agile development process, and deep understanding in Software Development Life Cycle (SDLC) including requirements analysis, design, testing, implementation, and maintenance.
- · Solid understanding of Object-Oriented Programming (OOP) and Functional Programming (FP).
- · Local Development through Docker.
- Experience in using Redux to manage the application state and applying middleware such as redux-thunk.
- Excellent interpersonal abilities, communication skills, time management and team skills.

Skills & Abilities

- · Languages: HTML/HTML5, CSS/CSS3, JavaScript
- Front End: Material UI, Semantic UI, Bootstrap, React S, Redux, ISON, SASS,
- Back End: Node. JS, Express, Restful API
- · Package Control: Git, Gulp, NPM, Docker
- · IDE: Microsoft Visual Studio, WebStorm

Education

BELARUSIAN STATE MEDICAL UNIVERSITY JUNE 2017 | MINSK, BELARUS

Experience

FRONTEND DEVELOPER | PARADISE | MAY 2021 - PRESENT

- Handled all client-side validations, slide show, hide and show controls, dropdown menus and tab navigation using react.
- Involved in designing and implementing web applications using HTML5, CSS3, Bootstrap, React, Redux, and AJAX with RESTful web service.
- Utilized **React.js** and React Router in the development for building single page application (SPA) and to consume RESTful web services.
- · Implemented **Redux** for states maintain and actions dispatch.
- Used axios AJAX request to fetch data from backend based on user interface input and post updated data back to backend.
- Added redux-thunk as middleware to handle actions with promise payloads to dispatch resolved data to front end.
- · Used **JSON** data format for registered user and guest user.
- Used AJAX to request JSON data from the back-end API and showed the data in the screen with the format of tables and charts.
- Implemented responsive web design and mobile friendly design using **Bootstrap** grid system and **CSS** media query.
- · Worked with **IEST** unit test and wrote unit test codes.
- · Adopted Git as version controlling tool. Commit, merge branch, and push codes on Git.
- · Work under **JIRA**, **Agile environment**, attending regular meetings monthly and weekly for requirement issue and ticket dispatch.
- **Environment**: HTML5, CSS3, JavaScript, ES6, React, Redux, JEST, JIRA, Git, Visual Studio Code.

FRONTEND DEVELOPER | GERGEDAN | MAY 2019 - APRIL 2021

- Designed **REST** calls using React to streamline user interface performance.
- Analyzed business requirements to translate functional requirements into technical requirements and developed web applications using **MongoDB**, **Express**, React.js/Redux, and Node.js (MERN stack).
- Worked on Lifecycle Methods, State, Props, and Events to create interactive and stateful React Components, achieved routing using react-router.
- · Worked closely with the Back-End team to display data using the Custom Components, library Components, and **Redux**.
- Used React Axios to call Web APIs to fetch data from the backend and update the states in the store of Redux.
- Experienced in **ReactJS** and working with React Flux architecture.
- **Environment**: HTML5, CSS3, JavaScript, ES6, React, Redux, Axios, Git, Visual Studio Code.