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| **Sindhuja**    Email: [**sindhujach5967@gmail.com**](mailto:sindhujach5967@gmail.com)  LinkedIn:https://www.linkedin.com/in/sindhujach036/  Cell: **(404) 507-6774**  **H1B | St. Augustine, FL**  **(Anywhere in USA)**  **| Onsite |Hybrid | Remote Only |** | **Employer Details**  MD. Rafeek Ahmed  Talent Acquisition Specialist  Email: [rafeek@tekintl.net](mailto:rafeek@tekintl.net)  LinkedIn: https://www.linkedin.com/in/mohammad-rafeek-ahmed-29a21021b/  Cell: 302-549-2250 |

**PROFESSIONAL SUMMARY:**

Enthusiastic React Developer with around 8 years of front-end development experience supporting engagement with customers. Practiced expert in **React, Redux, JavaScript, Typescript, ES6, Node JS, HTML/HTML5, CSS/CSS3, Bootstrap, Material UI, Elastic UI.** Efficient problem solver with skills in teamwork and delivering projects on time.

**TECHNICAL SKILLS:**

**Web Technologies:** HTML, HTML5, CSS3, SASS, LESS, XHTML, XML, JavaScript, ECMAScript6 /ES6, Typescript, Bootstrap, AJAX, XML.

**Frameworks/Libraries:** React JS, Node JS, Redux Saga, Redux Thunk, React Query

**Development Tools:** Visual Studio Code, Eclipse, Notepad++, Web Storm

**Database:** SQL, MySQL, MongoDB, PostgreSQL

**CI/CD Build Tools:** Jenkins, Concourse

**Cloud:** Google Kubernetes, Azure Kubernetes, AWS, Google Cloud Platform

**WORK EXPERIENCE:**

**Client: McKesson Corporation, Irving, TX April 2021– Till Date**

**Role: Front End Developer**

**Regulatory (Super Matrix):** Regulatory Super matrix project is to migrate and enhance the existing ERP applications and functions in regulatory licensing functional area to Google Cloud Platform (GCP).  
**CAMP (Customer Allocation Management Process):** The purpose of this application is to enable business users to create and maintain allocation rules based on the customer and Item attributes

**Roles and Responsibilities:**

* Designed and Developed two Web applications using **HTML5, CSS3, Bootstrap, ES6, JavaScript, Typescript, ReactJS, Redux**
* Used **Typescript** along with **ECMAScript** features for compact coding.
* Built application with **modules**, **reusable components, forms** using **ReactJS.**
* Used **React Router** to turn the application into **Single Page Application**
* Maintained states in the stores and dispatched the actions using **redux.**
* Created and used **Reducers** that received said actions to modify the **Store State**
* Exclusively used **React-Hooks** to handle application life-cycle processes
* Used **lazy loading** of modules using component routing for faster loading of web app
* Used **Object Oriented Programming** concepts to develop UI Components that could be reused across the **Web Application**
* Used **Axios** with react for making Restful web services calls for **POST**, **PUT**, **DELETE** and **GET** methods.
* Extensively used **Git** for version controlling and regularly pushed the code to **GitHub.**
* Followed **Agile Methodology** for complete life cycle of the project and involve in **daily stand-up** meetings.
* Involved in complete SDLC life cycle - **Designing, Coding, Testing, Debugging and Production Support**.
* **Developed, maintained, and deployed** web applications to Dev, Test and Prod environments in **Google Kubernetes.**
* Interacted with **Testing Team, Scrum Masters, and Business Analysts** for fixing the issues.
* Performed the **System Testing, Regression Testing** for Complete UI after fixing the issues reported by Testing Team

**Client: AT&T, Irving, TX 2021 Jan 2020 – Mar 2021**

**Role: React Developer.**

**Roles and Responsibilities:**

* Experienced in developing and designing Web applications using **HTML5, CSS3, ES6, JavaScript ReactJS, Redux** and handled services in Java Spring boot and database in SQL server.
* Implementing different modules in ReactJS to integrate with designs and requirements.
* Implemented React Query to manage server state and improve data fetching performance in a complex application.
* Utilized **React.lazy** to dynamically load components and optimize initial load time for a large-scale project.
* Collaborated with team members to leverage **React Query** and **React.lazy for** improved application performance and user experience.
* Working with ECMAScript 6 features such as **Arrow functions, Classes, Iterators** and **Generators** and used **Babel, web pack** with **es2015, react JSX presets**.
* Worked in designing the **CSS** templates for use in all pages on the website working with **CSS Background, positioning, text, border, margin, padding,** and **table**.
* Worked with **React.js to build high-quality, scalable,** and **reusable components** and **Front-end solutions.**
* Developed user interface by using the **React HOC, Flux/Redux** for **SPA development**.
* Develop various screens for the front end using React JS and used various predefined components from **NPM (Node Package Manager) and Redux library**.
* Used **React Observables** to create custom components for data manipulations and to display data in company standard format.
* Developed single page applications using **React Redux architecture, ES6, web pack and grunt**.
* Used Axios with react for making **AJAX Calls**.
* Used **React Router** to create a **Single Page Application (SPA)** which can bind data to specific views and synchronize data with server.
* Implemented **flux pattern** by using **Redux** framework as a core dependency.
* Developed Asynchronous means of retrieval of data from the Server and Database using AJAX features as well JavaScript. And using **Node.js** applications to write in JavaScript.

**Client: Florida Blue, Jacksonville, FL Sep 2017 – Dec 2019**

**Role: React Developer**

**Roles and Responsibilities:**

* Handled all aspects of the web application including **maintaining, testing, debugging, deploying.**
* Involved in designing and developing the web pages using **HTML 5, CSS3, JavaScript, ECMAScript, Material UI, React.js, Redux Saga, Typescript, Node JS.**
* Worked in using **React JS components, Forms, Events, Keys and Router**
* Identify and address security and performance issues.
* Used **JIRA** to keep track of **bugs** to reduce **downtime, increase productivity**, and improve communication.
* Used Axios with react for making **AJAX Calls**.
* Develop various screens for the front end using React JS and used various predefined components from **NPM (Node Package Manager) and Redux library.**
* Used **React Router** to create a **Single Page Application (SPA)** which can bind data to specific views and synchronize data with server.
* **Developed, maintained, and deployed** web applications to Dev, Test and Prod environments in **Azure cloud.**
* Worked on tools like **Git** for version control, **Visual Studio** for building applications and **Jira** for project management.
* Used **jQuery** to traverse through a DOM tree and manipulated the nodes in the tree. Implemented the Drag and Drop functionality using jQuery framework.
* Used jQuery core library functions for the logical implementation part at client side for all the application.
* Participated in technical design, development and testing of various modules assigned and used **JUnit for unit testing.**

**Client: American Airlines, Texas Jan 2016 – Aug 2017**

**Frontend Developer**

**Roles and Responsibilities:**

* Responsible for creating efficient design and developing User Interaction screens using **HTML5, CSS3, Bootstrap, JavaScript, ES6, React JS, Redux, AJAX, and JSON.**
* Performed Client-side validations using JavaScript.
* Integrated the **React JS** application with the **RESTful web services**.
* Responsible for authorizing website functionalities with **Java Script, HTML, CSS**.
* Used **Cascading Style Sheet (CSS)** in web pages to separate presentation from structure.
* Created forms to collect and validate data from the user in HTML and JavaScript.
* The application involved development of Single Page Application using React JS, Redux, **Node JS, JavaScript (ECMA6),** Bootstrap, HTML5 and CSS3.
* Created re-usable components using **ReactJS** and **created actions**, **reducers** and integrated the components.
* Written **Ajax driven JSON** consuming JavaScript functions to save user selections such as radio button, drop-down menu selections into a cookie.
* Used Ajax, JSON to send requests to the server to check the functionality of the websites and used **JSON** for storing and exchanging information between browsers and servers.
* Extensively used Bootstrap and CSS3 media queries for **Responsive Web Design (RWD)**.
* Debugged the code using **Firebug** and **Chrome Developer Tools**.
* Developed **SQL queries** to perform insert, update or delete operation on **MySQL database**.
* Testing the website on multiple browsers with their old as well as latest release.
* Managing tickets through **JIRA** and using Source tree with **SVN** for version control.
* Produced semantically appropriate standards, compliant markup, and rich User Interfaces.

**EDUCATION:**

**University of North Texas, Denton -** Masters in Computer Science.

**Gitam University, Visakhapatnam -** Bachelor of Technology in Computer Science and Engineering