RajeshGundla  
Email: rajeshgundla1517@gmail.com.

Phone No.:

* 7 years of professional experience in frontend technologies Proficiency and deep understanding of JavaScript and related frameworks
* Expert in IT experience which includes the experience in designing User Interface (UI) applications and professional web applications using HTML 4.0/5, XHTML, CSS2/CSS3, JAVASCRIPT, TYPESCRIPT, JQUERY, AJAX, Node JS, Type Script, Angular JS, JSON, and XML, Bootstrap, developing Client/Server and Distributed applications using JAVA/ J2EE.
* experience in building ecommerce applications using JavaScript: Angular JS, Express.js, React.js and Node.js.
* Used frameworks such as React and Redux to build high-quality, scalable, and reusable components and Front-end solution.
* Ensured seamless integration of front-end components with the Linux server environment.
* Hands on using React Hooks (State Hook, Effect Hook, Ref Hook and so on) to use state in

the Context/Redux. Fluent in TypeScript for developing scalable and maintainable web applications.

* Developed GUI using JavaScript, HTML5, AJAX, CSS, Bootstrap, and jQuery in ongoing projects.
* Worked with front-end build environment of Grunt and Git version control system.
* Hand on using React Hooks (State Hook, Effect Hook, Ref Hook and so on) to use state and lifecycle methods inside functional components.
* Experience in using React JS components, Forms, Events, Keys, Router, plus Redux, Animations and Flux concept.
* Worked on Express Framework to set up middleware to respond to the HTTP requests with the help of NodeJS. Developed the application on Node JS platform using JavaScript programming along with typescript.
* Involved in creating and using React JS, Node JS components, Forms, Router, Events and Flux Concept. Hands-on experience in developing and deploying loose coupled microservices
* Creating software solutions tailored for B2B transactions, such as ERP systems, CRM software, and supply chain management tools.
* Developed and deployed scalable, production-ready web applications using **Next.js**, integrating **SSR** and **SSG** to optimize performance and SEO.
* Implemented **API routes** in Next.js to create RESTful endpoints, enabling backend functionality within the same codebase.
* Optimized Graph QL performance using techniques like query batching, persisted queries, and caching with Apollo Cache, improving response times.
* Proficient in Unit Testing: Developed and executed unit tests using Jest to ensure the reliability of JavaScript codebases.
* Mocking and Stubbing: Utilized Jest's built-in mocking features to isolate components and control test environments for reliable and focused tests.

Technical Skills

|  |  |
| --- | --- |
| Web Technologies | HTML, HTML5, CSS3, SASS, XHTML, XML, Linux, JavaScript, Typescript AJAX, jQuery, WordPress, JSON, Karma, AG-Grids , Microservices, Graph QL, Spring Boot, Grunt, Jasmine, Jest, web pages React 16.8,17,JS , Java,  React Native  React Hooks, AngularJS, Node.js, GitHub. AWS |
| JS Frameworks | React, ReactJS, Node.js, Vue.js, Knockout.js |
| CSS Frameworks | SASS, Bootstrap, Flexbox, CSS3 |
| Developer Tools | CS3, Eclipse IDE, SVN, Sublime, Notepad++, Firebug, Dev tools, GIT, Vs Code. |
| IDEs and Build Tools | Eclipse, Visual Studio code. |
| Databases | MS Access, Oracle, Apache Cassandra. |
| Version Control Tools | GIT, bitbucket, TFS, SVN, P4V |

PROFESSIONAL EXPERIENCE:  
  
Client: 777 Partners

Location: California, CA

Role: React Developer Jan 2024 to Present

* LOB: GO7-Hub

GO7 Hub is an aviation project leveraging React to optimize flight operations and safety management. It features real-time flight tracking, maintenance scheduling, and an interactive dashboard for data visualization. The platform enhances operational efficiency and compliance with aviation regulations. As a React developer, I focus on building responsive components that streamline user interactions and improve data accessibility.

* Involved designing web pages using HTML5, CSS3, JavaScript, Bootstrap, SASS, LESS, React.js, Redux, Next-JS, Flex, Mongo DB.
* Used React Router for routing the redux app to connect redux and react to support routes.
* Enhanced legacy application by building new components in React and typescript.
* Worked on state, specs, props, and events to create interactive React JS components.
* Experience with common front-end development tools such as Babel, Webpack, and NPM.
* Developed UI patterns using NodeJS with Bower and Yeomen package managers.
* Managed state within the app using Redux and persisted certain parts of the state to device via Redux Persist
* Used Middleware, Redux-Promise in application to retrieve data from Back-End and to also perform RESTFUL services.
* Used Hibernate framework for back-end development and Spring dependency injection for middle layer development
* Used Storybook for developing the react core and site components as development environment.
* Used Redux Framework architecture (like Reducers, Containers, Saga) for integrating the data with React-Native Application.
* Used TS-Lint tool that checks Typescript code for readability, functional errors, maintainability.
* Worked with Passport and JSON web tokens for authentication and authorization security, AngularJS, React, Git, NPM, Webpack, Gulp, Grunt, AJAX & JSON/XML, JS, jQuery, CMS, React Storybooks
* Extensively used SASS (Syntactically awesome style sheets) while styling with CSS3.
* Used React concepts like JSX (JavaScript Syntax Extension), components, state, and props.
* Utilized Next.js’s **automatic code splitting** to load only the necessary JavaScript for each page, significantly reducing initial load time and improving user experience.
* Used **get Server Side Props** for dynamic content generation on the server, enabling real-time data fetching (e.g., for user dashboards or e-commerce platforms).
* Developed robust and efficient Graph QL schemas, ensuring a seamless integration with front-end applications and improving developer productivity
* Enhanced SEO and initial load time by leveraging SSR for content-heavy pages.

Environment: HTML 5, CSS3, JavaScript, Bootstrap, Axios, microservices, Knockout.js, React JS, React Native, Next.JS, React Hooks, Vue.js Redux, JSON, GitLab, Restful API, Jenkins, Angular JS ,Figma, JIRA, VS Code, storybooks.

Client: Bank of America

Location: New York, NY

Role: Front End/React Developer Oct 2022 to Dec 2023  
Responsibilities:

LOB: Global Stock Lending project

Global Stock Lending project focuses on creating a platform for managing securities lending transactions efficiently. As a React developer, I work on building a user-friendly interface that allows clients to lend and borrow securities seamlessly. Key features include real-time inventory tracking, transaction management, and analytics dashboards to monitor performance and risk.

The project would likely involve integrating APIs for data retrieval, implementing responsive design for various devices, and ensuring compliance with financial regulations. And also collaborate closely with backend developers to ensure smooth data flow and a secure environment, utilizing state management tools like Redux for efficient application performance.

* Responsible for React UI and architecture. Building components library, including Tree, Slide-View, and Table Grid.
* Developed multiple Web Applications in ReactJS, using Redux for state management, Material UI for styling, React - Router for client-side routing, ag-grid Library for developing Data Grids and multiple other libraries.
* Developed user interface by using the React JS, Redux for SPA development.
* Created internal merchandising app which included integrating 3rd party package by using AG-Grid Enterprise
* Used React concepts like JSX (JAScript Syntax Extension), components, state, and props.
* Used React Hooks to use state and lifecycle methods inside functional components to decrease complexity and improve maintainability and extensibility of system.
* Used React-Router to turn application into Single Page Application.
* Worked on ESs, ES6 and Typescript features for handling asynchronous data requests
* Worked on responsive design and development using React Flexbox Grid that work on desktops, tablets, and mobiles.
* Integrated Graph QL APIs with RESTful services and microservices to provide a unified data layer across different systems, reducing development complexity  
  Implemented user authentication and authorization in Graph QL APIs using JWT and OAuth 2.0, ensuring secure access control to sensitive data.
* Used React-Autocomplete for creating google map’s location search on the webpage.
* Utilized React-i18next to provide context-specific translations for the banking application, ensuring that buttons, error messages, and financial terms were appropriately localized.
* Worked with backend engineers to optimize existing API calls to create efficiencies by deprecating unneeded API calls. And Hands-on experience in developing and deploying loose coupled microservices.

Environment: HTML 5, CSS3, JavaScript, Bootstrap, Axios, microservices, Knockout.js, React JS, React Native, NextJS, React Hooks, Vue.js Redux, JSON, GitLab, Restful API, Jenkins, Figma, JIRA, VS Code.

Client: JPMorgan chase

Location:  Plano, TX

Role: React / UI Developer Nov 2021 to Oct 2022

Responsibilities:

LOB: Chase Credit History Summary

Chase Credit History Summary project aims to create a user-friendly web application for clients to access and manage their credit history. As a React developer, my role would involve building an intuitive interface that presents users with a detailed overview of their credit scores, account status, and payment history.

Key features of the project would include:

1. Dashboard: A dynamic dashboard displaying credit scores, recent transactions, and alerts.
2. Data Visualization: Graphs and charts to illustrate credit trends and payment patterns.
3. Secure Authentication: Implementing secure user login and registration to protect sensitive information.
4. API Integration: Integrating with backend services to fetch real-time credit data and updates.
5. Responsive Design: Ensuring the application is accessible on various devices, providing a seamless user experience.

utilized tools like Redux for state management, React Router for navigation, and possibly libraries like D3.js for data visualization.

* Design, develop and test HTML5, CSS3, JavaScript, Typescript and React.JS, Next.JS that meets the browser standards for website.
* Developed user interface by using the React JS, Redux for SPA development.
* Development of code using JSP code, HTML, CSS, JavaScript libraries such as JavaScript, Vue.js, jQuery, Knockout.js, Prototype plus relevant coding standards
* Used React-Router to turn application into Single Page Application.
* Worked on responsive design and development using React Flexbox Grid that work on desktops, tablets, and mobiles.
* Worked with Redux state management system for managing the application state.
* Developed custom React hooks to simplify the integration of React-i18next across multiple projects, enhancing code reusability and maintainability.
* implemented Redux middleware for state management in React applications.
* Used React-Autocomplete for creating google map’s location search on the webpage.
* Worked with backend engineers to optimize existing API calls to create efficiencies by deprecating unneeded API calls.
* Used JIRA as the bug tracking system to track and maintain the history of bugs/issues on everyday basis.
* Worked on adding new field in the schema with and fixing few bugs.
* Worked in using React native components, Forms, Event, Keys, Navigation and Redux concepts.
* Developed web applications running on NodeJS using the Express framework, Vue.js
* Experienced in installation, configuration, supporting and managing Hadoop Clusters using Apache Cloudera distributions, Horton works, Cloud Storage and Amazon web services (AWS) and related technologies Dynamo DB, EMR, S3, ML.
* Experience in configuring and installing applications in AWS.
* Hands on experience in Cloud Technologies (AWS, Azure) environment and Infrastructure management using terraform.
* Experience with AWS tools and products including AWS EC2, Auto Scaling Groups, S3 bucket, AWS CloudFront.  
  Successfully configured Webpack to bundle JavaScript modules, optimizing load times and improving application performance.
* Utilized Webpack’s optimization features, such as tree shaking and minification, to reduce bundle size and improve application speed.

Client:  Neiman Marcus

Location: Bangalore, India

Role: Sr. UI Developer   
Mountpoint Technologies Private Limited

May 2018 to Oct 2020

Responsibilities:

* Responsible to Style, look and feel of the webpage with SASS that extends CSS
* Created Typescript reusable components and services to consume RESTful API using Component based architecture.
* Responsible for setting up the project from scratch using the technologies like Angular, Typescript, Nodejs, Rx js, HTML5, CSS3, Angular Material
* Works on React JS Virtual Dom and React views, rendering using components which contains additional components called custom HTML tags.
* Working experience on ESs, ES6 and Typescript features for handling asynchronous data requests
* Responsible for React UI and architecture. Building components library, including Tree, Slide-View, and Table Grid for the customer data
* Implement various screens for the frontend using React.js and used various predefined components from NPM (Node Package Manager) and redux library.
* Used React JS for templating for faster compilation and developing reusable components.
* Developed single application to render dynamically based on the JSON from the Node JS server.
* Utilized React for its efficient data flow architecture to create a lightweight and render efficient web app that searched projects via the GitHub API through keywords.
* Experience in RESTful web services to integrate between Server side to Client Side
* Involved in complete SDLC - Requirement Analysis, Development, System, and Integration Testing. Handled cross browser/platform compatibility issues (IE, Firefox, and Safari) on both Windows.
* Environment: HTML5, CSS3, Bootstrap, SASS, LESS, Angular, Flex, Graph QL, JIRA, Spring Boot, Mocha, GitHub, Linux, Jenkins, Figma, and Web Strom.
* Experience with AWS lambdas with Node.JS
* Have worked on AWS for fetch the pictures files from AWS to UI.

Client: AES Corporation

Location: Hyderabad, INDIA

Role: Front End Developer   
Mountpoint Technologies Private Limited Sep 2016 to April 2018

Responsibilities:

* Responsible for creating efficient design and developing User Interaction screens / SPA using HTML5, CSS3, JavaScript, React.JS and Spring Boot microservices.
* Involved designing web pages using HTML5, CSS3, JavaScript, Bootstrap, SASS, LESS, React.js, Redux, Flex, Mongo DB.
* Design React Native components and higher order components.
* Used React Router for routing the redux app to connect redux and react to support routes.
* Worked in using React native components, Forms, Event, Keys, Navigation and Redux concepts.
* Enhanced legacy application by building new components in React and typescript.
* Worked on state, specs, props, and events to create interactive React JS components.
* Developed the flux pattern by using redux framework as a core dependency.
* Experience with common front-end development tools such as Babel, Webpack, and NPM..
* Used TS-Lint tool that checks Typescript code for readability, functional errors, maintainability.
* Worked with Passport and JSON web tokens for authentication and authorization security configurations using Node.js.
* Used React concepts like JSX (JavaScript Syntax Extension), components, state, and props.
* Extensively used CSS preprocessors like LESS for re-usable style components.

Environment: HTML5, CSS3, JavaScript, ReactJS, Redux, React Router, Spring Boot Agile, Bootstrap, RESTAPI, Webpack, SASS, NodeJS, Spring Boot Jasmine Karma, Angular JS ,web pages,figma Graph QL, NPM, GIT, JIRA.

Education:

• Bachelor’s degree in computer science from JNTU , Hyderabad, India

in May 2016

• Master’s degree in computer information systems from University of Detroit mercy , MI in

May 2022