**Mahesh V**

**Sr React JS Developer**

**[krishna@adven-it.com](mailto:krishna@adven-it.com)**

**+1 972 8538231**

**SUMMARY:**

* Around 8 Years of professional experience in all phases of software development life cycle including **requirements analysis, Applications design, Development, Integration, Installation**, **Implementation,** and **testing.**
* Strong experience in developing web applications using **HTML, CSS, JavaScript, REST API, JSON, Angular JS, React.js, Grunt.js, Gulp.js, Redux, Node.js and Ajax**.
* Strong experience in using JavaScript libraries like **jQuery** and **jQuery UI.**
* Extensively worked on UI Frameworks such as **ReactJS.**
* Extensively used **ES6** and getting familiar with newer versions of **ECMA script (ES Next).**
* Extensive Knowledge in developing single-page applications (SPAs) using various JavaScript frameworks like **angular.js and bootstrap**.
* Extensive experience in writing lightweight **Node JS** express server, and using technologies like **AJAX, JavaScript, jQuery, JSON** to make connections between server and databases.
* Proficient in Model View Control **(MVC)** design pattern and Test-Driven Development **(TDD).**
* Expertise in maintaining websites, software and understanding and modifying existing code.
* Experience in implementing Component life cycle architecture, store actions, reducers in **React-Redux** projects.
* Expertise in **Restful, SOAP** web services to integrate between Applications to Application.
* Experience in CSS3 pre-processors such as **SASS, LESS** to optimize the cascading style sheet and allow mix-ins, variables, and hierarchical structure in CSS file.
* Designed the table less web applications using CSS (2.1/3) and with the help of tags as per W3C standards.
* Expertise in analyzing the DOM Layout **Document Object Model (DOM)** and **DOM Functions**, JavaScript functions, Cascading Styles across cross-browser using **Fire Bug, Developer Tool Bar.**
* Good understanding of using **AJAX** and **JSON** to process response data from **RESTful API’s** and web services for updating UI.
* Experience in using OOP languages like **Java** and related frameworks like **Hibernate, Spring**. Familiar with **Spring MVC**.
* Strong experience creating **RESTFUL Web Services** to serve data to the front-end application in **JSON** format.
* Excellent experience in databases like **Oracle, MySQL, PostgresSQL.** Experience in **NoSQL/MongoDB.**
* Extensive experience in using **SVN, GitHub, Eclipse,** and **NetBeans tools**.
* Experience in creating test suites using **jasmine** and worked on tools like **Grunt**.
* Proficient in using Unit.js testing framework along with **Jest, Protractor test runners.**
* Experience in working with **CI/CD**, used **VSTS** for **CI/CD.**
* Experience in deployment platform and coordinating code builds promotions using **Jenkins** and **GitHub.**
* Expertise in working **in Agile (Scrum), Waterfall methodologies**, experience using **JIRA** as an agile task management, issue tracking, and bug tracking.
* Expertise in using source code control systems such as **GIT, Bit Bucket** and **SVN.**
* Experience in Operating systems like **Windows, Linux,** and **MAC OS.**
* Experience building secure, highly scalable, and flexible systems using **AWS cloud services** like **EC2, Auto-scaling** and **VPC.**

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Web Technologies** | HTML, HTML5, CSS3, SASS, JavaScript, AJAX, J Query, JSON, Bootstrap, React JS, Express JS, Node.js, GitHub, JAVA, J2EE, polymer.js |
| **Development tools** | Eclipse, Web Matrix, Web Strom, Bonita, Sublime, Dreamweaver, and Notepad++ |
| **Debugging tools** | Firebug, Chrome Developer Tools, and Visual Studio debugger. |
| **Frameworks** | React JS, Node JS, Angular. |
| **Servers** | IBM Web Sphere, Apache Tomcat, BEA Web Logic 8.1, J Boss, HTTP Web Server. |
| **Database** | MONGO DB, Oracle 8i, 9i, 10g, SQL Server 2000, 2005 & 2008; IIS 6.0/7.0 |
| **Frond End Tools** | Dreamweaver, Adobe Photoshop CS5, Illustrator |
| **Languages** | C, C++, JAVA, MySQL, C#, web Services, Python, |
| **Cloud Platforms** | Azure, Google Cloud Platform (GCP) |

**PROFESSIONAL EXPERIENCE:**

**Nextiva, Arizona, PHX Aug 2023 to Till Date**

**React JS Developer**

**Responsibilities:**

* Working with **React hooks** 17.0.2 where we can use states and all the working logic in functional components.
* Involved in various stages of the Software Development Life Cycle like Application, Design, Development, and Debugging.
* Integrating with **UX** designers and discussing wireframes using FIGMA.
* Used TypeScript for making better coding and handling compile time errors.
* working with the latest **REDUX Hooks** like Use **Selector** and Use **Dispatch** to connect the state with the components.
* working with **FORMIK** for form validation.
* Used components such as React Router, Axios, Redux-form, React Material UI, Components, and Ag-Grids.
* worked with **Redux mock** Store to mock the store for test cases.
* Used **ES6** syntax and upgraded the React native apps regularly to make the stable version of apps.
* Handled all the Error Handling Scenarios in Application and Errors from API.
* Implemented page routing with the use of **React-Router** to create a Single Page Application (SPA) for quick, responsive pages and dynamic navigation through the menu.
* Worked on providing and consuming information from **Web API.**
* Closely worked with the **Kafka Admin** team to set up Kafka cluster setup on the QA and Production environments.
* Refactored error message handling design by implementing react native alert dialog resulting in a potential decrease of user input errors by more than 50%.
* Worked thoroughly with **JSON** objects to perform Restful operations and created user validation forms to verify valid data is being passed to the **database**.
* Implemented Custom directives and utilized isolated scope to increase code reusability and factory and services for dependency injection.
* Worked with **Jest** and **react** testing library for unit testing.
* Tested NodeJS/Express-based **Web API** using **Postman** to verify functionality.
* Secured session validation with the use of **JSON** **Web** tokens.
* Have knowledge of the partition of Kafka messages and setting up the replication factors in **Kafka Cluster.**
* Involved in implementing and creating unit test cases using **React-Jest.**
* Utilized **GitLab** as the source control manager.

**Environment**: HTML5, CSS3, Material UI, Styled Components, TypeScript, React, Redux, Flex, Web Strom, JIRA, Jest, RTL, Node JS, GitHub, and Jenkins.

**Tracfone Wireless Inc – Miami, FL May 2022-Aug 2023**

**Sr React JS Developer**

**Responsibilities:**

* Involved in various phases of the **Software Development Life Cycle (SDLC)** of the application like Requirement gathering, Design, Analysis, and Code development.
* Worked on highly advanced user interface design and development **using Angular 13, HTML, Bootstrap, and CSS3.**
* Designed and implemented **client-side validations** using Angular **reactive forms** and **custom validators** to ensure data accuracy and consistency.
* Integrated third-party libraries and plugins into **Angular 13** project, such as **ng-bootstrap**, **ngx-charts**, and **ngx-translate**, to enhance functionality and improve development efficiency.
* Worked with backend developers to **integrate Angular 13 applications** with **RESTful APIs** and **microservices**, and to define and document API contracts and data models.
* Utilized **AWS S3** for storing static assets and media files.
* Leveraged **AWS API Gateway** to manage **API endpoints** and ensure secure communication.
* Used **frameworks** like **Jest/Cypress/ Postman** test frameworks for test cases and testing.
* Created **a Responsive Web Design (RWD)** interface that caters to different screen sizes.
* Implemented the **NGRX** store to maintain the state of the application. **NGRX** store was used to store results after angular injector observable retrieved the data from the backend. Added logic to dispatch the action to **NGRX**.
* Developed and implemented **Route Auth Guards** in Angular applications to ensure proper user authorization and **role-based access control** for accessing screens and performing operations.
* Configured the **guards** to allow or deny access to specific screens and components based on the user's role and permissions.
* Creating **custom interceptors** to handle **authentication**, **authorization**, **error handling**, and **logging.**
* Upgraded the project from **Angular 13** to **Angular 15** using tsconfig.json to increase the boot speed of the application.
* Skilled in leveraging **CSS animations** and **transitions** to enhance user experience and create engaging interactive elements using preprocessors such as **SCSS, Sass, and Less**.
* Utilized **Selenium** Grid to execute parallel tests on different browser configurations, optimizing test execution time and improving overall testing efficiency.
* Create interactive prototypes using tools like **Invision**, allowing stakeholders to visualize and provide feedback on user flows and interactions.
* Involved in design and implementation of secure and scalable endpoint architecture using **AWS API Gateway**
* and **Lambda**, ensuring data privacy and integrity for sensitive user information within the web application.
* Worked with **Spring Boot**'s caching mechanisms, improving application performance and response times.
* Implemented **Docker** containers to encapsulate **microservices**, enabling easy deployment and scalability.
* Collaborated with cross-functional teams to define and refine **microservices** architecture and design.
* Utilized **Junit** and **Karate** for **unit testing** and BDD-style API testing, ensuring the robustness and reliability of the system.
* Used **Adobe Photoshop, Illustrator, Sketch, Invision, MS Visio,** and **Figma** to create high-fidelity designs, wireframes, and prototypes.
* Used **Jenkins** for continuous integration and to automate, build, and deploy the application to higher environments.
* Actively participated in **code reviews** and provided constructive feedback to other developers.
* Participated in day-to-day meetings, status meetings, strong reporting and effective communication with project manager and peers as part of **Agile scrum methodology**.
* Communicate effectively with team members, stakeholders, and end-users to gather requirements, provide updates, and resolve issues.
* Used **Confluence** is a collaboration and documentation tool used by teams to create, share, and collaborate on projects and documents.
* Used Version control system **Bit Bucket and Tortoise Git** as code repositories and JIRA for bug tracking and issue tracking.

**Environment:** HTML5, CSS3, Angular 13, Material UI, Ag-Grid, Bootstrap, JavaScript, GIT, Responsive Design, NgRX, Python, Java, Jest, Cypress, Karma, Karate, Cucumber Postman AWS, JIRA, Confluence, MYSQL, Java, Web Services, and VS Code.

**CISCO, San Jose, CA Nov 2021 to May 2022**

**React JS Developer**

**Responsibilities:**

* Worked on an **Agile (Scrum) Development Team** to deliver regular updates to business team and project managers.
* Designing and developing the Commercial Business Portal using Angular 8 along with **HTML5, CSS3, JavaScript, jQuery, Bootstrap,** and **TypeScript.**
* Used **React JS components** for handling Events and forms across multiple modules involving **Keys, Routers**, and **flux models** to achieve faster responsiveness.
* Implemented different styling components across application modules using **Bootstrap, CSS**, Styled Components, SASS, Inline JSX styles, Styles-JSX, React Native Web, and Material-UI for enhancing user interface, responsiveness, and styling.
* Developed cross-browser/platform using **HTML 4/5, CSS 3**, and **JavaScript** to match design specs for complex page layouts while adhering to code standards.
* Worked on **React JS Virtual Dom**, **react views**, and **rendering UI** using different custom HTML Tags components.
* Involved in different lifecycles of application development that meets the accessibility of web browser.
* Implemented different aspects of React JS by creating interactive UIs supporting **One-way data flow, Virtual DOM,** and **JSX concepts.**
* Involved in mobile application (Android and IOS) development using **React Native** for different platform compatibility.
* Implemented flux pattern by using the **redux framework** as a core dependency.
* Responsible for UI and architecture by building components using libraries including **Tree, Slide-View,** and **Table Grid.**
* Used **Twitter-Bootstrap** for enhancing different selection controls like drop-down menus, toggles, and search bars on the client-side application interface.
* Used Restful web services called **POST, PUT, DELETE,** and **GET** methods for backend communication for application integration.
* Implemented various UI interface modules using JS and predefined components from **NPM (Node Package Manager)** and **Redux library**.
* Used **React JS** for templating for faster compilation and developing reusable components.
* Involved in the integration of **web services** and the **SQL database** at the back end for application communication and storing the user data.
* Used **Local Storage** to store and retrieve insensitive user data during the transition between the different pages and components within the application.
* Developed **ReactJS applications** by completing stories in a timely manner while maintaining best practices outlined by the team lead.
* Troubleshoot issues with **cloud services**, vendors, and open-source projects and
* Have been involved in **AWS** to integrate the server-side and client-side code.
* Responsible for making applications more versatile by implementing different concepts supporting dynamic page rendering using **AJAX, JSON, and jQuery**.
* Creating e2e test suites for all components and modules to ensure the workflow of the application as per the business requirements.
* Worked with **JASMINE** unit test framework to write unit tests for **JavaScript code**.
* Handled **cross-browser/platform** compatibility issues on different platforms (IE, Firefox, and Safari).
* Used JIRA to keep track of bugs to reduce downtime, increase productivity, and improve communication.

**Environment**: ReactJS, Redux, JavaScript (ES6), jQuery, GIT, Angular 8, Bootstrap, Ajax, JSON, HTML5, CSS3, Oracle database, Eclipse, Kubernetes, SASS, Inline JSX styles, OOP, FLUX, Twitter Bootstrap, SASS, Material UI, Grunt.

**Novartis, India July 2018 to Aug 2021**

**UI Developer**

**Responsibilities:**

* Design the strategy and develop Unit testing by using jest & enzyme for testing Native components and Sinon.js for testing Actions and Reducers (Unit testing).
* Turn set of business requirements and wireframes into fully functioning system components and web code using **HTML, CSS, JavaScript, React JS, Redux, TypeScript**
* Write **CSS3** style sheets to give gradient effects. Developed page layouts, navigation, and icons.
* Created **Responsive Web Pages** using **Bootstrap** and Media queries to support various smart devices.
* Created dynamic UI pages and components using **JavaScript** and **React JS**
* Developed the Header and Footer of the web app as a UI component in **ReactJS.**
* Build stable **React components** and stand-alone functions to be added to any future pages.
* Used **React-Router** to turn the application into **Single Page Application**
* Used **React Resolver** for server-side rendering so that we can define data requirements for components and will handle the nested, async rendering on both the server and client.
* Worked in using **React JS components**, Forms, Events, Keys, Router, Animations and Flux concept.
* Maintained states in the stores and dispatched the actions using **Redux**.
* With the help of **React Typescript** Developed a custom email builder, where user can drag and drop and create their custom email template.
* Implemented the Drag and Drop functionality using **React-Draggable**
* Used **React-Autocomplete** for creating Google Maps location search on the webpage Added Excel-Builder to download the Tabular data in Excel format using React.
* Work with **Snapshot** testing in Jest for Redux reducers and API calls.
* Applied optimization techniques to reduce page size and load times to enhance user experience using sprites.
* Working on tools like **Grunt, Gulp and Jenkins**
* **NodeJS** for heavy **DOM** manipulation.
* Developed server-side JavaScript using **NodeJS**.
* Involved in writing application-level code to interact with **APIs**, and **Restful Web Services** using **AJAX, and JSON**.
* Working on **Search Engine Optimization** tactics
* Work with **Snapshot** testing in Jest for Redux reducers and **API calls**.
* Used **Google Analytics** reports, optimized the page load time for the pages that had heavy traffic and improvised those pages using CSS.
* Used **JSON** for storing and exchanging information between browsers and servers.
* **JIRA** is a ticketing tool used for work tracking, issue tracking, and product management
* Utilized various **jQuery plug-ins** to build a Rich Internet Application (RIA) to make it look more intuitive.
* Developed and performed test cases using **Jasmine** and **Karma** in the unit test and used **protractor** and **Http-server** for the **End2End** testing.
* Experience in using **GitHub**, a Git repository hosting service.
* Working with the **offshore team** also, to explain business requirements and assign tasks

**Environment:** HTML5, CSS3, JavaScript, jQuery, AJAX, ReactJS, Redux, AngularJS, Angular2, Typescript,

NodeJS, RWD, XML, DOM, JSON, Jasmine, SASS, Grunt, Firebug, GIT and Eclipse IDE.

**Brainovision Solutions India Pvt Ltd-India July 2016- June 2018**

**Role: UI/UX Developer**

**Responsibilities**:

* Participated with end users and business analyst to understand the business requirements.
* Designed and developed the login portal using framework **Angular 2** along with **HTML5, CSS3 and Type Script.**
* Created Typescript reusable components and services to consume **REST API's** using Component based architecture provided by **angular 2.**
* Implemented HTTP requests using Rxjs Observable library to handle multiple values over time.
* Worked with a diverse team of product owners and UX designers in fast paced environment, with quick iterative cycles.
* Implemented **Angular** Router to enable navigation from one view to the next as user performs application tasks.
* Used Gulp as the build task runner to build and package the application.
* Involved in writing application-level code to interact with **APIs, Web Services using AJAX, JSON and XML.**
* Written unit test scripts for controllers, filters, and services using **karma and Jasmine.**
* Expertise using **WCAG 2.0** Technical Standards for Web Accessibility.
* Extensively used NPM and Bower to manage Java script dependencies.
* Used Web pack to build **Typescript modules**.
* Extensively used **Gulp** and **Bower** to manage daily development.
* Developed the pages that are compliant with **W3C standards**.
* Experience in accessible analysis, **design**, and **testing**.
* Responsible for quality assurance of finished websites including the validation of **web forms** and **links**.
* Updated the **website** from time to time for special Requirements.
* Created reusable templates and **style sheets** based on **UI standards** and guidelines; Performed functional tasks using specifications and **wireframes**.
* Extensively used Debugging **JavaScript** using **Chrome developer** **Toolbar, Jet Brains Web Storm**.

**Environment**: HTML/HTML5, CSS/CSS3, SASS, Bootstrap3, Typescript, Angular 2, jQuery, AJAX, JSON, Responsive Web Design, Gulp, Bower, NPM, Jasmine, Karma, IIS, Fiddler.