Das

**Current location:** Irving TX

**Professional Summary**

* 8+ years of experience in the field of front-end web application Development.
* Deep understanding on implementing single page applications using **MVC principle**.
* Expertise in **HTML5, CSS3, JavaScript, jQuery, Bootstrap, AngularJS, ReactJS**.
* Excellent understanding on **ReactJS** state data and **JSX**, using props to pass data between classes.
* Good understanding on **JSON** and **XML**.
* Great understanding on **object-oriented JavaScript programming**, including advanced concepts like Closure, Prototype, Promise resolve mechanism, **Ajax** and so on.
* Good understanding on different stages of Project Life Cycle as well as agile development cycle.
* Strong knowledge in **Bootstrap framework** and **Responsive Web Design** to adjust to different devices.
* Experience in using **ReactJS** components, Forms, Keys, Router, Redux.
* Proficient in using **GitHub** for committing and branching code for version control as well as resolving conflicts while working with others.
* Great experience in creating excellent responsive web design using **CSS Media Queries** and libraries like **Bootstrap**.
* Experience with several IDEs for development and design like Notepad++, Sublime Text and Visual Studio Code.
* Experience in Design and Development of RESTful Web services.
* Proficient in team management and inter-cultural communications and interpersonal abilities.
* Good understanding of **Document Object Model (DOM)** and **CSS Box Model.**
* Experience with **AngularJS** framework for single page applications.
* Worked on Unit Testing with **Jest and Enzyme.**
* Worked with **NPM** commands to run different environments of the project as well as Storybook.
* Worked with **NPM** to manage dependencies defined in Package.json file.

**Technical Skills:**

|  |  |
| --- | --- |
| **Web Technologies** | HTML 5, CSS3, JavaScript, AJAX, Bootstrap, jQuery, XML, JSON, Node.js, Azure DevOps, SQL, React Router, React DOM, Jira Software, MaterialUI, NPM, HighCharts |
| **Design Tools** | Notepad++, Sublime Text, Visual Studio Code, Figma |
| **Frameworks** | ReactJS, Node.js, Redux, AngularJS |
| **Methodologies** | Agile |
| **Testing tools** | Jest with Enzyme |
| **Version Control** | GitHub |

**Professional Experience:**

**US Bank, Irving TX January 2022 - Present**

**Front-end Developer (React JS)**

**Responsibilities**:

* Worked with **UI** team members to build different components of the project using **ReactJS**.
* Worked on the **Marketplace** application for **Business Banking Ecosystem** team
* Implemented JSON for Marketplace details page using **Markdowns**.
* Worked with markdowns concept to convert a JSON to use markdown syntax.
* Worked with **Cashflow** team in implementation of Cashflow summary using **HighCharts**.
* Worked with Cashflow team in implementation of **Cashflow Dashboard widget** to display **Money in and Money Out for last 30 days** for a user
* Worked on implementing **Cashflow Workspace page** which displays **Overview historical data and Forecast data** for different timeframe options
* Worked with **Recharts library** to display historical data of user showing endingBalance of each day for different timeframes
* Worked on Spend Management widget which allows users to SSO into Spend pages URL
* Worked with **Shield components libraries** to implement functionalities like Date Range picker, Tabs component etc.
* Implemented Modals, Buttons which allows users to connect to accounting platforms like **QuickBooks and FreshBooks**.
* Different timeframe options implemented which allows users to view historical data for **Last 6 months individually or collectively** using recharts library
* Forecast graph implementation allows users to view their cashflow projection up to **90 days.**
* Worked on implementing **Kibana logs** for tracking all events of API calls like success, error, Info logs.
* Helped with **Sitecat tags implementation** for tracking different events like click and load events for our Cashflow Dashboard widget and Workspace page.
* Used **redux toolkit library** for making API calls to our Overview and Forecast Tabs on Workspace page.
* Worked on implementing **App Dynamics** for Cashflow apps to test the performance of our Dashboard widget and Workspace page.
* Helped with generating **A11y reports** using **Axe Auditor and devTools** for Workspace page.
* Coordinated with **AEM** team for deployment of JSON into **IT** and **UAT** environments for testing.
* Customer Dashboard features implemented like **Connect Business Apps** using ReactJs.
* Ran **pipeplines** to deploy into IT/UAT environments.

**Environment:** ES6, HTML5, CSS3, JavaScript, ReactJS, Figma, GitLab, JiraSoftware, Confluence, HighCharts, Recharts, Shield libraries, Kibana framework, Redux toolkit, Axe Auditor.

**RedShelf, Chicago IL May 2021 - January 2022**

**Front-end Developer (React JS)**

**Responsibilities**:

* Worked with **eReader** team members to build different components of the project using **ReactJS**.
* Build reusable components to facilitate easier functionality of **Epubs/Books**.
* **Accessibility (a11y)** was an important part of the project - writing/passing a11y tests was a crucial task.
* Used **Storybook** to put together components and make it functional to use in **V7 eReader.**
* Used Advanced concepts in **ReactJs** like **Hooks.**
* Wrote stories for every component in **Storybook** for functionality and added **Playground** or **Knobs** in Storybook to change the behavior of components as required.
* Worked in an **agile** environment.
* Created different components of the V7 eReader for accessing Epubs like **Highlights, Flashcards, Notes, SearchMenu, HelpMenu** etc.
* Used **Material-UI** components for building reusable components in the project.
* Different **Material-UI** components were used like **Button, Select, Slider, TextField, Link, Card, Accordion, Avatar, Icons, Popover, Modal, Autocomplete, Tooltip** etc.
* Designs were created in **Figma** to explain the flow of the components.
* Used **GitHub** for creating PRs and commits.
* Used **GraphQl** for creating mutations and fragments of different components like **Flashcards, Bookmarks** etc.
* Worked with **JiraSoftware** to create **Stories, Tasks, Bugs** tickets.
* Used **makeStyles/useStyles** along with **Theme** from **Material-UI** for creating css properties of components.
* Made **Responsive UI** components using **Breakpoints** from **Material-UI** for different screen sizes ranging from **XS - XL**.
* Wrote test cases for every components and used **snapshots** to match the tests.
* Used **npm run storybook** to display different components of project in Storybook.
* Used **npm** to run Master and Stage environments while developing different components.

**Environment:** ES6, HTML5, CSS3, JavaScript, ReactJS, Figma, Storybook, GitHub, JiraSoftware, GraphQl, Apollo/client, Material-UI, NPM.

**Carefirst, Washington DC April 2020 – May 2021**

**Front-end Developer (React JS)**

**Responsibilities**:

* Worked with different team members on different issues of the application requirements.
* Use **ReactJS** framework to write the programming code for the requirements.
* Involved in designing web pages using **HTML5, CSS3, Bootstrap, SASS, ReactJs, Redux Toolkit.**
* Worked with ReactJs **Virtual DOM** using components and **HTML tags**.
* Used ReactJs components like Forms, Keys, Lists, Events, Router.
* Worked with **Redux Toolkit** for state management.
* Used Advanced concepts in **ReactJs** like **Hooks.**
* Designed the components and layout of the web pages in **Figma.**
* Used **Azure** **DevOps** for tracking the user stories.
* Worked in an **agile** environment to deliver updates to project manager.
* Used **NodeJS inspector** for debugging **NodeJS** applications.
* Worked with **CSS3** for designing the web page as per the requirements.
* Worked with **TypeScript** in **ReactJs**.
* Used **Bootstrap** for making **responsive** web design.
* Responsive Web design and development, application development using **HTML**, **CSS3** **Media queries** with screen break points and **Bootstrap** grid system.
* Used routing schemes to develop single page applications (**SPA**s) using **React Router**.
* Used **Redux** **Inspector** for debugging and managing the state.

**Environment:** ES6, HTML5, CSS3, JavaScript, JQUERY, JSON, ReactJS, NodeJS, AJAX, Bootstrap, Azure DevOps, Figma.

**IBM, Armonk, NY July 2019 – April 2020**

**Front-end Developer (React JS)**

**Responsibilities:**

* Worked with different team members on different issues of the application requirements.
* Used **ReactJS** framework to write the programming code for the requirements.
* Worked with different technologies like HTML, CSS, Bootstrap, ReactJS.
* Worked with advanced concepts like Closures, Promise, Ajax.
* Worked with different components of React Router like Route, Switch, Link, NavLink and Redirect.
* Worked with DB Visualizer for writing SQL queries for saving the data in database.
* Performed Unit Testing for reviewing the functionality of the codes.
* Used GitHub for committing the codes to branches, creating pull requests and extracting different codes.
* Used Carbon Components with React for Data Table manipulation.
* Worked with CSS3 for designing the web page as per the requirements.
* Used Redux for state management.
* Developed custom HTML5 elements.
* Worked with different Lifecycle methods.
* Using AXIOS calls through ReactJS to populate the data tables on the front-end.
* Worked with data migration.

**Environment:** ES6, HTML5, CSS3, JavaScript, JQUERY, JSON, ReactJS, NodeJS, AJAX, Bootstrap, GitHub.

**CaringBridge, Eagan, MN January 2018 – July 2019**

**Front-end Developer (React JS)**

**Responsibilities:**

* Analyzing the requirements, designing a solution and interacting with team members to provide effort estimates, Coding and Unit Testing.
* Built the reusable service components using ReactJS Components with Object Oriented JavaScript, jQuery, HTML, CSS3 based on visual designs.
* Developed various ReactJS components to help build the functionality and UI behavior using JavaScript.
* Worked with UI designers and User experience team to define screen designs. Developed angular partials based on UI screens.
* Develop HTML5 templates and perform client-side validation using JavaScript.
* Generated new and edited existing user interface with CSS to accommodate new changes in design and logic.
* Responsible to manipulate HTML5, CSS3 in JQUERY as well as making the pages dynamic using AJAX, JSON and XML.
* Using AXIOS calls through ReactJS to populate the data tables on the front-end.
* Used NodeJS and ReactJS in the development of web applications.
* Used NodeJS for the runtime environment for JavaScript can be interrupted and executed.
* Used JavaScript DOM manipulation and JavaScript event to generate the data result in UI.
* Used Redux for the state management.
* Developed custom HTML5 elements.
* Involved in enhancing the application for client's requirement based on the market demand and updating in SharePoint using the MVC pattern, JQUERY, Bootstrap and Web API.
* Used advanced level of HTML5, JavaScript, CSS3 and pure CSS layouts
* Use JavaScript for client-side scripting that reduce server trips and decrease the response time of the web application request.

**Environment:** ES6, HTML5, CSS3, JavaScript, JQUERY, JSON, ReactJS, NodeJS, AJAX, Bootstrap.

**Monsanto, St. Louis, MO August 2016 – December 2017**

**Front end Developer (React JS)**

**Responsibilities:**

* Working with React Router for developing Single Page Applications SPAs.
* Experienced in developing React components.
* Used Axios with react for making AJAX Calls.
* Developed all the UI pages using HTML, DOM, CSS, JSON, JavaScript, jQuery, AJAX, Bootstrap and NodeJS.
* Used ReactJS in development of the web application to bind the data/model that is being retrieved from a database through services provided in a controller to view using scope.
* Build React components and stand-alone functions to be added to any future pages.
* Maintained states in the stores and dispatched the actions using redux.
* Responsive Web design and development, applications development using HTML, CSS3 Media queries with screen break points and Bootstrap grid system.
* Very good implementations and aware of programming practice in NodeJS.
* Worked with Express middleware to build a test server using NodeJS.
* Used NodeJS inspector for debugging NodeJS applications.
* Performed Unit Testing and Integration testing of the application using Jasmine and Karma.
* Worked with AngularJS on single page applications.
* Basic knowledge of writing components using AngularJS.
* Basic knowledge on AngularJS lifecycle hooks.
* Used Team Forge for agile process management.

**Environment:** ES6, HTML5, CSS3, JavaScript, JQUERY, JSON, ReactJS, NodeJS, AJAX, Bootstrap.

**Education:** Master’s in electrical engineering from State University of New York, New Paltz, NY 2018