**SaiBabu B 🖂** : **sai.mhvr@gmail.com**

 **✆:** +91 **9032574974**

**Summary:**

* Extensive 6+ years’ Work experience as a **Front – End** and **Hybrid Mobile App Developer**.
* Involved in Various Projects**Ecommerce, Health care, Logistics, Education, Banking** and **Entertainment** worked on **Android** and **iOS** Devices.
* Experience in designing **User Interactive** (UI) Webpages and visually appealing User Interfaces with the help of **HTML5, CSS3, SASS, UX Design, Prototype, Style guides**.
* Experience in **Cross-Platform Mobile Development** using**React Native, Ionic Framework, Angular, Cordova, PhoneGap, AngularJS, JavaScript and Typescript**based **mobile app.**
* Extensive experience in designing professional **UI web** applications using**front-end** technologies like**HTML5, CSS3, JavaScript, Angular (1.5) JS, Angular(4/5/6/7/8/9), React JS, React Native, ES5, ES6,NodeJS**.
* Created Reusable **React/Angular** presentation and container components.
* Good understanding and usage of **states** and **props**.
* Implemented EcmaScript6 (**ES6**) **arrow functions, constants, block-scope variables, class inheritance**.
* Solid experience of **react/redux** development using **Babel**, **Web pack, ES6, NPM**.
* Sound understanding of **React Virtual Dom, unidirectional data flow**.
* Proficient in using **AJAX** for implementing dynamic Webpages where the content was fetched via **API calls** and updated the **DOM** (JSON Parsing).
* Experience on working with **mobile applications** and using **Ionic framework** built mobile apps.
* Experience on working with **CSS3** Animations.
* Strong experience and ability to code handcrafted semantic **HTML** and **CSS** with emphasis on browser compatibility.
* Experience with versioning tools like **GitHub, Bit-bucket**, **Gitlab** and **SVN**.
* Strong experience in writing and updating the technical documents on daily basis with the changes made to the existing environment on daily basis.
* Excellent interpersonal abilities, communication skills, time management and Team skills with an intention to work attain project deadlines under stressful environments.
* Experience in Software life cycle phases like Requirement Analysis, Implementation and estimating the time-lines for the project.

**Technical Skills:**

* **Web Technologies:** HTML/HTML5, CSS3, JavaScript, ES5, ES6, AJAX, JQuery, JSON.
* **JavaScript Libraries:** AngularJS, Angular (2/4/5/6/7), React, Redux, React-Native, NodeJS, KnockoutJS, jQuery
* **Mobile Technologies:** Ionic Framework, Cordova, OJET, PhoneGap, Native Android, Objective-C.
* **Development IDE’s/Tools:** VS Code, Atom, Jira, Android Studio, Xcode, GIT, Maven, Webpack, Gradle, SVN,Jenkins, Eclipse, WebStorm, PyCharm.
* **Debugging Tools:** Firebug, Developer Tools, Bugzilla, (internet explorer)
* **Database:** MongoDB, MySQL, MSSQL, SQLite
* **Operating System:** Windows, MAC OS X

**Academic Qualification:**

* **M.Tech** in Electronics and Communication engineering from JNT University, Hyderabad.

**Professional Experience:**

**Lead Software Engineer (**Nov’18 to till date**)**

**Rockwell Collins India Pvt Ltd, Hyderabad**

**Project # 1**

###### Project Title : Venue Stage

Environment : Angular, JavaScript, jQuery, Typescript, ES6, Ionic Framework,

Native Android (Java), React, Cordova.

**Description**

Stage on demand helps entertain passengers through its massive library of more than 1,500 Hollywood and international movies and TV episodes – over half of which are available in high definition. Stage also allows passengers to stay informed through its business news, weather and sports feeds, along with destination and event information.

**Project # 2**

###### Project Title : IDAPI (Manual Verification Portal) Web and Mobile App.

Environment : React Native, JavaScript, ReactJS, Redux.

**Description**

IDAPI Application mainly concentrated on verifying the applications of applicants like Passport, Driving License, Utility Bill, Power Bill, Water Bill, Identity Cards, etc... Using IDAPI is used in Passport and Driving license verification centers to easily verify an individual by asking them to take a special Selfie. Selfied extracts data from the ID, verifies this information through its progressive identity verification workflow and provides an instant result. It’s simple, immediate and customer friendly. This improved online identity verification experience will result in more customers’ acceptance.

**Responsibilities**

* 100% Code coverage on critical components, using coverage collection built into project testing framework (i.e. jest).
* Involved in analyzing the requirements and wrote the User stories in **JIRA** based on the client requirement.
* Develop new mobile application on **Android**and **IOS.**
* Building reusable components and front-end libraries for future use.
* Responsible for porting an existing web application into **mobile view.**
* Responsible for design and development of various components such as tab bars, map view, image picker, date picker, push notifications, sign-in/out features, profile management and navigation using **react-native**.
* Good Experience in **React JS**for creating interactive UI's using One-way data flow, Virtual DOM, JSX, **React Native**concepts.
* Experienced using **Type Script**to program **Angular** and develop web applications.
* Good experience working on Responsive UI using **HTML, CSS, and Bootstrap.**
* Rich Experience in **Web API**and **Ajax,** consumed Web API service in **Angular services.**
* Complete code base conversion to **React Native**with feature parity.
* Applied HTML, CSS, JavaScript, and Angular together with the **ionic framework.**

**Senior Solution Engineer (Mar’18 to Nov’18)**

**Oracle India Pvt Ltd, Bangalore**

**Project # 3**

###### Project Title : Oracle Sales Central Web & Mobile Application

Environment : Angular, Typescript, OJET, KnockoutJS, JavaScript, NodeJS

**Description**

Oracle Sales Central is an online portal providing easy access to sales and customer-facing content from Oracle. Oracle Partner Network members are provided with product, sales play and industry solution content materials that support partners through each phase of the sales cycle.
Access the same high quality and targeted assets used by Oracle sales, including battle cards, sales guides, customer presentations, and call scripts.

**Responsibilities:**

* Developed Responsive web and Hybrid mobile app pages using **HTML5, CSS3, JQuery, JSON**, **JavaScript, Angular, KnockoutJS** and **OJET**.
* Used **Angular** extensively to customize the functionalities.
* Used Foundation Framework Grid system to make web page **responsive**.
* Used **CSS3** and **CSS** preprocessor **SASS** for styling the **web page**.
* Implemented major features and was a major contributor to the project
* Implemented additional features as it pertains to the functionality of the drawing app itself.
* Working with **React Router** for developing Single Page Applications SPAs**.**
* Development was done on **agile** methodology with rapid turnarounds.
* Used tools **ALM** and **JIRA** for defect tracking and updating the status of defects.
* Experienced in doing **reduce load** time for front end.
* Extensively worked on **DOM** manipulation using angular, JavaScript, and JQuery.
* Involved in integrating UI with **API** and loading data using **REST API**.

**Software Engineer (Dec’14 to Feb’18)**

**Metanoia Software Solutions Pvt Ltd, Hyderabad**

**Project # 4**

###### Project Title : Paperless Automotive Logistics System (PALS).

Environment : Angular, Ionic framework, Typescript, Cordova, MongoDB, NodeJS

**Description**

Jack Cooper’s Logistics division is unique in the Logistics Service Provider space in its ability to provide both land and sea vehicle transportation. Jack Cooper Logistics handles cars, trucks, and equipment on wheels across the entire continental US and export on a regular basis to Africa, Middle East, South America, Europe, and Asia.

The scope of this project is to have solution developed that will encompass all requirements, that is greater in design to the current manual process. User envisions a platform where in all of their existing on field car hauling processes and activities are optimized and tracked electronically and do away from paper processes. The platform would consists of a consumer tablet along with an application which will enable end users to choose the load, select route, select destination points and capture or record information electronically. Presently most of the processes are heavily dependent on paper and involves hassle of tracking and maintaining those documents. Furthermore the present paper processes are inefficient in capturing all the details in cases of disputes with dealers.

**Project # 5**

###### Project Title : VidBox Mobile and Web APP

Environment : HTML, CSS, React Native, ReactJS, JavaScript

**Description**

Project deals with online Movies and Games Renting Process. Based on Kiosk Location we reserved the movies and Games in Kiosk. We can rent based on location from Online and Collect items from Kiosk Location where we selected. In this Project every individual Kiosk shows available movies/games on Online based on we can selected Product and each movie/game shows where it is available in kiosks locations. In this Project Kiosk Locations are shown by Google maps and Google Navigator. Based on rating we Categorized Most Popular. Based On date we Categorized Most recent and Coming soon.

**Project # 6**

Project Title : SOPA (Social parenting)

Environment : HTML, CSS, Angular, Ionic framework, Cordova, NodeJS, MongoDB

**Description**

SoPa is a social network for parents and teachers. It allows parents and teachers to interact or organize events such as fundraiser campaigns or exchange information via chats. Both parents and teachers will benefit from this network.

**Project # 7**

Project Title : Laundry Waves

Environment : HTML, CSS, AngularJS, Ionic framework, Cordova, Phone Gap

**Description**

Laundry Waves is a mobile application used to book the laundry and dry cleaning the cloths from mobile application and it will displays the approximate cost for laundry and dry cleaning cloths. Using this application we can trace the status of our order.

**Project # 8**

Project Title : Medical bulk buy

Environment : HTML, CSS, AngularJS, Ionic framework, Cordova, Phone Gap

**Description**

Medical bulk buy is India’s first online portal for ordering world-class patient care & clinical products. Medical bulk buy bring its expertise and its reputation for quality products and superior service into online retailing to deliver an easy way to shop for these products. At Medicalbulkbuy.com, it is our Endeavour to provide you with a convenient way to find out about surgical instruments, medical furniture, and medical equipment, to compare them, and to get them delivered right to your doorstep.

**Responsibilities:**

* Developed Responsive Html web pages using HTML5, CSS3, JQuery, JSON and JavaScript.
* Used Foundation Framework Grid system to make web page responsive.
* Used CSS3 and CSS preprocessor SASS for styling the web page.
* Implemented major features and was a major contributor to the project
* Extensively worked on DOM manipulation using angular JS, JavaScript, and JQuery.
* Involved in integrating UI with API and loading data using REST API.
* Experience in Git Hub, Bit Bucket, Source tree & SVN Code check-ins.
* Extensive Experience in Creating Components & reusable Components.
* Developed an end to end application built entirely using React Native and Redux
* Added navigation and routing with Ionic, which included Angular-UI routing, abstract routes, and route parameters.
* Applied HTML, CSS, JavaScript, and Angular together with the ionic framework.
* Development was done on agile methodology with rapid turnarounds.
* Worked closely with QA team and fixed UI defects as well as production issues with a quick turnaround time.
* Extensively worked on DOM manipulation using AngularJS, JavaScript and JQuery.
* Used SVN for code checkout and check-in.
* Worked on UI validations and server-side validations.
* Worked on REST implementation.
* Used the Node.js, Angular and MVC Frameworks in the development of the web applications.