**Syed Kareem**

Email: syed.myesss69@gmail.com Mobile: 9490759693

**Professional Summary**

* Having 4+ Years of professional experience as software developer.
* Developed User Interface (UI) applications and professional web applications using JavaScript(ES6), Typescript, React JS, Redux, Material UI, J-Query, HTML5, CSS3, NPM, GIT, MVC, JSON, and Jira.
* Created reporting mashups using Qlik senses and js.
* Worked with React JS and its components typically rendered React views, which contain additional components specified as custom HTML tags.
* Expertise in Responsive Web Design techniques with CSS supporting multi browsers and devices.
* Cooperating with the back-end developer in the process of building Restful.
* Attend Daily stand-up meetings (Scrum), Estimation meetings and Requirement review meetings to analyze.
* Involved in Requirement analysis, preparing software Design document, development, debugging of Operations Management module in Strategic Billing project.
* Created Single Page Application with loading multiple views using route services and adding more

**Technical Expertise**

**Operating System :** Windows 2007

**Web Technologies :** React Js, HTML 5, Css, JavaScript, Redux, jQuery, AJAX

**Libraries and Frameworks :** jQuery, Node Js, Bootstrap

**IDE :** Net Beans, VsCode.

**Versioning Tools :** Git, GitHub

**Education**

* B. Tech (Mechanical) from Annamacharya Institute of Technology and Sciences during the year 2016-2020.
* HSC from Board of Intermediate during the year 2014-2016.
* SSC from Board of Secondary Education during the year 2013-2014

**Professional Experience**

* Working as a Software Developer in **Capgemini Pvt** in Bangalore from May 2020 to till date.

**Project Experience**

**Project #1:**

Client **:** **CVS**

Role **:** Web Developer

Environment **:** HTML5, JavaScript, CSS3, React, Bootstrap and JSON

**Description:** Minute Clinics are staffed by nurse practitioners and physician assistants who specialize in family health care, and are trained to diagnose, treat, and write prescriptions for minor acute illnesses such as strep throat and ear, eye, sinus, bladder, skin, and lung infections. Vaccinations, such as influenza, tetanus-pertussis, pneumovax, and Hepatitis A & B are available at all locations.

**Responsibilities:**

* Implement the web application React along with HTML5, CSS3, JavaScript and Material Ui
* Participated with business analyst to understand the business requirements includes converting mock-ups.
* Used GIT for Version Control of code for incremental development and day-to-day basis to maintain the code history.

**Project #2:**

Project **:** EPRO

Client **:** EMMES

Role **:** React Developer

Environment **:** HTML5, JavaScript, React, Redux, CSS3, Node-JS, JSON

**Description:** Electronic patient-reported outcomes (ePRO) in a clinical trial allow patients to answer questions and report on their health through an electronic device, such as a smartphone or tablet. Using ePRO in a clinical trial starts with trial design. A study team will decide what feedback they want from patients, and the best format to capture that information, whether through an app, e-patient diary, or other form. Patients may use devices provided by the trial or install an app on their own device.

While some measures can be effectively captured during site visits, others are better tracked as close to real-time as possible, such as pain symptoms. That's where patient-reported outcomes come in, and research suggests that in most cases, capturing PROs electronically leads to better data quality.

**Responsibilities:**

* Implement the web application using React along with HTML5, CSS3, JavaScript and Material UI.
* Participated with business analyst to understand the business requirements includes converting mock-ups or wireframes into single page applications utilizing HTML5, CSS3, Bootstrap, JavaScript and react as its core framework.
* Used Node Package Manager (NPM) to manage or install dependencies.
* Used GIT for Version Control of code for incremental development and day-to-day basis to maintain the code history.
* Developed the functionalities under Agile Methodology, JIRA processes and used JIRA for task assignment, bug tracking and fixture.

**(Syed Kareem)**