Srihari Inakota

Email: srihariinakota555@gmail.com
Mobile: +91-8328059008

Professional Summary

- Around 3 Years of professional experience as software developer.
- > Developed User Interface (UI) applications and professional web applications using JavaScript, React Js, Redux Martial UI, J-Query, Ajax, Bootstrap, HTML5, CSS3, NPM, GIT, MVC, JSON, and Jira.
- > Knowledge in, Typescript, Angular, ES6, Mongo DB and Graph-QL.
- > Used Node Package Manager (NPM) to manage or install the Node-JS modules like Express.js and mongoose
- Knowledge in implementing Mongo DB CRUD (Create Read Update Delete) operations by using Mongoose library in Node-JS including React 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.
- Comfortable working in research, design, and development.
- Cooperating with the back-end developer in the process of building the 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

Database : MySQL

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

IDE : Net Beans, VsCode.

Education

- > B.Tech (IT) from PBR VITS affiliated J.N.T.A.University during the year 2015-2019.
- ▶ HSC from Board of Intermediate during the year 2013-2015.
- SSC from Board of Secondary Education during the year 2012-2013

Professional Experience

> Working as Software Developer in **AGS infotech** in hyderabad from jan 2019.

Project Experience

Project #2

Client : Cvs

Role : Web Developer

Environment: HTML5, JavaScript, CSS3, React, Bootstrap, Node-JS, Express-JS, 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 using MERN Stack technologies (MongoDB, Express, Angular, Node.js) along with HTML5, CSS3, JavaScript, Bootstrap and Angular
- > Participated with business analyst to understand the business requirements includes converting mock-ups.
- > Developed Mean Stack application from scratch including Mongo DB server setup and Express-JS server development.
- > 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.

Project #1

Client : Sony LIV

Role : Web Developer

Environment : HTML5, JavaScript, CSS3, React, Bootstrap, Node-JS, Express-JS, and JSON

Description: SonyLIV is the first premium Video on Demand (VOD), providing multi-screen engagement to users on all. As a true pioneer in its space, Sony LIV launched India's first-ever original show exclusively for the online platform earlier this year. Currently involved in designing ui and implementing and integrating the various features in this project modules - Spotlight, Footer, sharing the content, routing, age gender intervention, player integration, advertise with us, otp size integration, logic for impression count, ad integration ect.

(Srihari I)