Manohar Ungarala

Phone No: +91 9493700265

E-mail: ungaralamanohar@gmail.com

Professional Summary:

- 4+ years of programming experience in UI (React Js) Developer using **HTML5 CSS3**, **Bootstrap**, **JavaScript and React Js**, **React Hooks**, **React Redux** to build GUI for Applications.
- Having good knowledge on **React Fragments**, **Context**, **Portals**, **React Router and ReactProp Types**.
- Effectively made use of Class Components, Arrow Function components, Props and State, Forms and Events, Life Cycle Methods and ES6 Java script features.
- Effectively made use of use State Hook, Use Effect Hook and Use Context Hook and Knowledge on use Callback, use Memo and use Custom Hook.
- Having good experience on **React Redux**.
 - Having experience on Postman to check web API response.

Technical Skills:

Web Technologies: HTML4/ HTML5, CSS3, JavaScript, Bootstrap, React Js, React Hooks, React Redux, JSON

IDE s: Visual Studio Code, WebStorm, Sublime.

Version Control: GIT, SVN.

Professional Experience:

> Currently working for **NEXGEN TECHNOLOGIES LIMITED.** as a **Software Developer** from March 2018 to Till Date.

Project1:

Title: BackOfice (Play Poker Daily Player Details Admin Portal)

Technologies Used: HTML5, CSS3, TypeScript, Bootstrap, JavaScript, React Js, React Hooks,

React Redux, Node.js, AJAX, JSON, REST APIs, SOA, JIRA, Agile scrum

Server Technologies : JAVA **Role :** Front End Developer

Description:

BACKOFFICE admin portal related to **Playpokerdaily.com** Project. Backofice admin portal mainly designed to track the player personal details, deposits, withdrawals. One of the core features of backofice is we can verify player original details.

Roles & Responsibilities:-

- Responsible for creating efficient design and developing User Interaction screens using HTML, CSS3, Bootstrap, JavaScript, React Js and React Hooks and Redux.
- Experience with creating custom directives, decorators, and services to interface with both restful and SOA services.
- Implemented Angular Router to enable navigation from one view to the next as the customer performs application tasks.
- Used AJAX, JSON to send requests to the server to check the functionality of the websites and for storing and exchanging information between browsers and servers.
- Worked on GIT as a version control. Utilized NPM scripts for build and test environments in a Node.js application.
- Designed and developed the application using Agile Scrum methodology by breaking down the project to several sprints.

Project 2:

Title: Playpokerdaily Afiliate

Technologies Used: React Js, React Hooks, JAVASCRIPT, JQUERY, HTML5, CSS3 and Twitter

Bootstrap

Server Technologies : JAVA **Role :** Front End Developer

Description:

Afiliate System project related to **Playpokerdaily.com.** e main intention of creating this afiliate system for marketing purposes is to grab more players to Play Poker Daily WebSite. In this afiliate we can track mainly how players are coming to the playpokerdaily website based on facebook marketing, coupon code, online marketing and outside advertisements.

Roles & Responsibilities:-

- Working as a team member and responsible for Client Side scripting using React Js
- Responsible for UI routing for entire web pages using angular ng module
- Effectively used React Js UI GRID for managing data
- Involved in Analysis, Designing and development
- Responsible for consuming Rest API in application
- Validating the user data using React Js Validations.
- Involve in discussion and software development planning.

Project 3:

Title: Playpokerdaily Agent

Technologies Used: React Js, JAVASCRIPT, JQUERY and HTML5

Server Technologies: JAVA

Role: Front End AngularJS Developer

Description:

Agent project related to **Playpokerdaily.com.** e main intention of creating this agent system for marketing purpose to grab the more players to playpokerdaily WebSite. In this agent we can track mainly how players are coming to playpokerdaily website based on facebook marketing, coupon code, online marketing and outside advertisements.

Roles & Responsibilities:-

- Working as a team member and responsible for Client Side scripting using React Js
- Responsible for UI routing for entire web pages using angular ng module
- Effectively used ANGULARIS UI GRID for managing data
- Involved in Analysis, Designing and development
- Responsible for consuming Rest API in application
- Validating the user data using React Js Validations.
- Involve in discussion and software development planning.

Project 4:

Title: www.bull-trends.com

Technologies Used: HTML 5, CSS3, JavaScript, Bootstrap, Ajax, React JS, JSON, Restful API,

Server Technologies: JAVA

Role: Front End AngularJS Developer

Description:

Bull-trends is an online shared analytics mobile app and website where you can buy, sell and analyse share trends using some analytical tools integrated into the app.

Roles & Responsibilities:-

- Design, develop and test HTML5, CSS3, Bootstrap, JavaScript, jQuery and React.JS that meets accessibility and web browser standards for websites.
- Developed user interface by using the React JS, Flux for SPA development.
- Used React-Router to turn application into Single Page Application
- Worked in using React JS components, Forms, Events, Keys, Router, Animations and Flux concept.
- Called the Restful web services calls for POST, PUT, DELETE and GET methods.
- Used Object Oriented Programming concepts to develop UI components that could be reused across the Web Application.
- Used JIRA as the bug tracking system to track and maintain the history of bugs/issues on an everyday

basis.

Academic Profile:

- **B. Tech** in **Electronics & Communication Engineering:** Vikas College Of Engineering & Technology, Vijayawada (2014).
- H.S.C: sri chaitanya Junior College,Ongole (2010).
- S.S.C: sri aditya High School, Pamuru (2008).

Personal Details:

Name: Manohar Ungarala Date of birth: 21-06-1993

Gender : Male

Nationality :Indian Marital Status : Single

Languages Known: English, Telugu

Address: Balijapalem(vi), Pamuru(MD), Prakasam(Dt)-523110

Declaration:

2(

Date:

Place: (SIGNATURE)