RESUME

Manoj Kumar Mail: Manoj.kilari99@gmail.com

Mobile: +91 9502360627

Career Summary:

- ➤ I have 6 Months of experience as a Web Developer in the IT Industry.
- Currently I have been working with Gensol Infotech from Jun 2023.
- ➤ Having a good knowledge of developing Web Applications using React JS, JavaScript, REDUX, HTML, CSS.
- ➤ Having a good knowledge of React JS Library and its ability to create simple and scalable code for single Page Applications (SPA).
- having a good knowledge of Java script
- ➤ Good amount of work done on Reactive Forms, Template Driven Forms or Web Forms 2.0 in React JS and their Validations.
- Experience in making Responsive Web Pages using HTML, CSS and Bootstrap Using JavaScript.
- > Strong exposure to design and development of physical modeling of tables involves creating detailed representation of database structure, including tables, fields, relationships, indexes, and constraints.
- ➤ I have hands on experience on Creating Web Pages using HTML, CSS and JavaScript.
- ➤ I have hands on experience on creating Single Page Application using Routing concepts.
- > Created React JS Project from scratch with the help of NPM Commands and create-react-app
- > Created Web pages using HTML, and CSS.
- ➤ Created Single Page Web Application using React JS with Routing and Next JS Routes.
- Added dynamic validations to the web applications using JavaScript and ES6 features.
- ➤ I have hands on experience on adding dynamic features using JavaScript.

Technical Skills:

- ➤ Technologies: React JS, JavaScript, REDUX, HTML, CSS, BOOTSTRAP
- > IDE's: Visual Studio Code, Sublime Text.
- **Debugging tools**: Chrome Developer tools
- **Operating systems**: Windows.
- **▶ Version Control:** GIT.

Educational Qualification:

Institute	Course	Year	Percentage
Krishna Chaitanya Science and Technology	BCA	2022	88%
DR BSR Jr College	MPC	2018	70%
Vikas High School	10Th	2016	7.2

RESUME

Manoj Kumar Mail:Manoj.kilari99@gmail.com

Mobile: +91 9502360627

Project:1

Project Title : Health Project.

Technologies: REACT JS, JAVASCRIPT, HTML, CSS.

IDE : Visual Studio Code.Role : UI Developer.

Description:

Developed a responsive and user-friendly health project frontend application using HTML, CSS, and JavaScript.

- Collaborated with designers to create an intuitive user interface that allowed users to access health information and resources easily.
- ➤ Integrated APIs to fetch and display real-time data such as provider data.
- > Implemented responsive design techniques to ensure the application was accessible on different devices and screen sizes.
- The application improved user engagement and facilitated better decision-making regarding their health.

Responsibilities:

- Involved in developing Responsive User Interface using React Js.
- Designed and optimized code for better Performance.
- Worked closely with team to complete all the requirements before due date.
- ➤ Helped team members to resolve any technical issue, issue identification & troubleshooting.
- > Integrating API using axios and maintaining data in redux.
- Creating re-usable components using UI-component library (react-bootstrap)

Project:2

Project Title : Hospital Management System.(College)Technologies : REACT JS, JAVASCRIPT, HTML, CSS.

IDE : Visual Studio Code.Role : UI Developer.

Description:

- > Developed the UI by using React. JS with Redux.
- ➤ Used React.js and its features such as JSX, Classes and Functional Components
- Implemented aggregated data into Components and created highly interactive and user-friendly dashboards with visual effects.
- > Creating forms for CRUD operations and integrate respective API's.
- > Creating responsive UI for all screen sizes using bootstrap grids.
- Used Object Oriented Programming concepts to develop UI components that could be reused across the Web Application.
- Interacted with Testing Team, Scrum Masters and Business Analysts for fixing of Issues.
- Used JIRA as the bug tracking system to track and maintain the history of bugs/issues on everyday basis
- > Troubleshooting interface software and debugging application codes.
- Monitoring and improving Front-end performance.
- Documenting application changes and developing updates.