VINAY JUJJURI

Front-End Developer

Email: vinay.juj@gmail.com

Mobile: +91-8919437651

Work Experience: 2.5 Years

Khammam, India - 507001

CARRIER OBJECTIVE

Passionate and driven Front- End Developer with a strong commitment to continuous learning and development within a collaborative team environment. Adept at maintaining high-quality, reusable code and staying up-to-date with cutting-edge technologies. Eager to contribute to dynamic teams, bringing creativity and innovation to always work for the company's success.

TECHNICAL SKILLS:

♦ Frameworks : React, Redux

♦ Web Technologies : HTML5, CSS, SCSS

❖ UI Libraries : Material UI, Prime React, Bootstrap
 ❖ Tools and Technologies : GIT, POSTMAN, VSCODE

EDUCATION:

♦ B.TECH (Electronics and Communication Engineering- 7.44CGPA),JNTUH. 2017-2021

EXPERIENCE:

Innominds Software - Front-End Developer.

Dec 2021 - Apr 2024, Hyderabad, India.

PROJECT DETAILS:

Project #1

Title : HINTS 2.0 Framework Used : React

Languages : Typescript, HTML,CSS

CSS Preprocessors : SCSS

UI libraries : Material UI

Duration : Sep 2023 - Apr 2024

Project description: The HINTS 2.0 project is a comprehensive website dedicated to a temple, encompassing devotee management, temple legacy preservation, and event dissemination. Serving as a centralized platform, it facilitates user interaction by providing information about ongoing temple events and allows seamless booking of wedding halls. The implementation of role-based authentication ensures that

Temple board members have secure access to sensitive information. Additionally, the project enables users to contribute to the temple's financial sustenance through an integrated donation feature. This multifaceted platform thus enhances both user engagement and administrative efficiency for the temple.

Responsibilities:

- Created dynamic and engaging web pages for the devotee management module using React and Typescript, ensuring a seamless and interactive user experience.
- Worked closely with the UX team to understand and implement design wire-frames, ensuring the alignment of the final product with the envisioned user interface and experience.
- Collaborated with the Back-end team to discuss and implement API's, fostering effective communication between the front-end and back-end components to ensure the seamless integration of data and functionality.
- Integrated API's into the web pages to fetch and display real-time data, enhancing the functionality of the application and providing up-to-date information for devotees.
- Managed the three junior team members and explained the code standards and applied them in our project.
- Performed peers code review.

Project #2

Title : Content Archival & Retrieval System (CARS)

Framework : React

Languages : JavaScript,HTML,CSS

CSS Preprocessors : SCSS

UI libraries : Primereact

Duration : Oct 2022 - Aug 2023

Project description: The Content Archival & Retrieval System (CARS) is a dedicated platform designed to systematically store and retrieve temple data and legacy from its inception. Offering a comprehensive approach to data accessibility, users can efficiently search for information through three distinct flows: Chronological, Event-based, and Adhoc. To ensure the security of sensitive data, CARS employs a Role-Based Access Control (RBAC) system, allowing exclusive access to temple board members. This robust system not only preserves the rich history of the temple but also facilitates efficient and secure data retrieval for authorized users.

Responsibilities:

Developed dedicated pages for Chronological, Event-based, and Adhoc data retrieval flows, ensuring a user-friendly interface that caters to diverse search preferences.

- Integrated back-end API's seamlessly, facilitating the flow of data between the front-end and back-end components and ensuring efficient retrieval and storage of temple data.
- Implemented a Grid view to enhance the visual representation of temple data, providing users with a clear and structured display for easy interpretation and navigation.
- Created a wizard flow to streamline the process of uploading data to the Amazon S3 storage, optimizing efficiency and ensuring a smooth data archival process for users interacting with the Content Archival & Retrieval System.
- Collaborated closely with the back-end development team to align front-end functionalities with back-end capabilities, fostering effective communication and integration between the different layers of the Content Archival & Retrieval System.
- Performed peers code review.

Project #3

Title : M. Balamurali Krishna Music Portal (MBK)

Framework : React

Languages : JavaScript, HTML, CSS

UI libraries : Primereact

Duration : Jan 2022 - Sep 2022

Project description: This Project is a tribute for the Dr. Balamurali Krishna and his musical world. This site is dedicated to Late Dr. M. Balamurali Krishna and his music as a way to facilitate the process of music for posterity by sharing and listening with the next generation.

Responsibilities:

- Worked on complete components using ReactJs.
- Implementation of UI as per the provided UX wire-frames and coordination with backend-end team for service integration.
- Attending calls with peers for design discussion about the new features and enhancements about the existing project.
- Implemented Sign-In, Register, Home, Add song, Search songs, Navbar, Show song details Components.