Front-End Development with React.js

Project Documentation

1.Introduction:

➤ PROJECT TITLE: COOKBOOK-Your Virtual Cooking Assistant.

>TEAM ID: NM2025TMID43217

>TEAM SIZE: 4

>TEAM LEADER: LAKSANA Y K

➤ ROLE: CODING AND DEVELOPMENT

>TEAM MEMBER: HARSHA WARDHANI M

➤ ROLE: CODING AND DEVELOPMENT

>TEAM MEMBER: KARTHIGA V

➤ ROLE: CODING AND DEVELOPMENT

>TEAM MEMBER: SANTHIYA S

➤ ROLE: CODING AND DEVELOPMENT

2.Project Overview:

Purpose: The main purpose of the <u>CookBook</u> is to provide <u>an</u> user-friendly application for cooking variety of dishes.

Features: Key Features of CookBook include: The list of ingredients required, Detailed Procedure involved in preparing the desired dishes, Videos that describe every steps involved in preparing the dishes, and a Search functionality.

3.Architecture:

- Component Structure: Key Features of CookBook include: The list of ingredients required, Detailed Procedure involved in preparing the desired dishes, Videos that describe every steps involved in preparing the dishes, and a Search functionality.
- State Management: The Application uses the context API for Global State Management to handle the current user's session, recipe selection, favourite recipes, and user-created entries by entering their mail id.
- Routing: React Router is used to manage navigation between different views such as the home page, recipes page.

4.Set-up Instructions:

- ⇒ Pre-Requisites: The Required Software dependencies are Node.js and npm, React.js
- ⇒ Installation: Provide a step-by-step guide to clone the repository from GitHub. Navigate to the client directory.
 - Run npm install to install dependencies.
 - Configure Environment Variables for any API keys.

5.Folder Structure:

- Client: The main React Application is organized into Folders such as Components, Pages, and Assets for Images, and Video Files.
- Utilities: Helper functions for Recipe Video playing, and custom hooks for managing favourite recipes are located in this utilities folder.
- Code: project-name/

public/ index.html/ favicon.ico/ src/ assets/