

Cookbook Project Documentation

Introduction

Project Title: Cookbook Web Application

Team Members:

Team ID : SWTID1741176409146391

Team Leader : TEENU ANAND P

Team member : VIGNESH S

Team member : SAMINATHAN P

Team member : DHANALAKSHMI D

Team member : Sathish kumar M

Project Overview

Purpose

The **Cookbook** project is a web application built using **React.js with Vite**. It allows users to browse, manage, and share recipes easily. The goal is to provide a user-friendly platform for food lovers and home chefs to organize their favorite recipes.

Features

- **User Authentication** - Secure login and signup functionality.
 - **Recipe Management** - Users can add, edit, and delete recipes.
 - **Search & Filters** - Advanced search options to find recipes easily.
 - **Favorites & Bookmarks** - Users can save their favorite recipes.
 - **Responsive Design** - Optimized for mobile and desktop use.
-

Architecture

Component Structure

The application follows a modular component-based architecture:

- **App.jsx** - The main entry component.
- **Header.jsx** - Navigation bar component.
- **Home.jsx** - Displays a list of recipes.
- **RecipeCard.jsx** - A reusable component for individual recipe display.
- **RecipeForm.jsx** - Form to add/edit recipes.
- **Footer.jsx** - Footer section.

State Management

- Uses **Context API** for managing global state.
- `RecipeContext.jsx` handles recipe-related data across components.
- Local state is used within individual components for UI interactions.

Routing

- Uses `react-router-dom` for navigation between pages.
- Example routes:
 - `/` → Home Page
 - `/recipe/:id` → Recipe Details Page
 - `/add-recipe` → Add New Recipe Page

Setup Instructions

Prerequisites

- Install **Node.js** (latest stable version recommended)

Installation

1. Clone the repository:
2. `git clone https://github.com/yourusername/cookbook.git`
3. Navigate to the project directory:

4. `cd cookbook`
 5. **Install dependencies:**
 6. `npm install`
 7. **Start the development server:**
 8. `npm run dev`
-

Folder Structure

```
📁 cookbook
├── 📁 src
│   ├── 📁 components
│   │   ├── 📄 Header.jsx
│   │   ├── 📄 Footer.jsx
│   │   ├── 📄 RecipeCard.jsx
│   │   └── 📄 RecipeForm.jsx
│   ├── 📁 pages
│   │   ├── 📄 Home.jsx
│   │   └── 📄 RecipeDetails.jsx
│   ├── 📁 context
│   │   └── 📄 RecipeContext.jsx
│   ├── 📄 App.jsx
│   └── 📄 main.jsx
├── 📁 public
├── 📄 package.json
├── 📄 vite.config.js
└── 📄 README.md
```

Running the Application

- Run the frontend locally:
 - `npm run dev`
-

Component Documentation

Key Components

RecipeCard.jsx

```
import React, { useEffect } from 'react';
import YouTube from 'react-youtube';
import axios from 'axios';
import { useNavigate, useParams } from 'react-router-dom';
```

```

const Recipie = () => {
  return (
    <>
      <div className="recipe-page">
        {recipie ? (
          <div className="recipe-container">
            {/* Recipe Header: Image and Ingredients */}
            <div className="recipe-header">
              <div className="recipe-img">
                <img
                  src={recipie.strMealThumb}
                  alt="food-item"
                  className="recipe-image"
                />
              </div>
            </div>

            <div className="ingredients-container">
              <h3>Ingredients</h3>
              <ul className="ingredients-list">
                {Object.entries(recipie).map(([key, value]) => {
                  if (key.startsWith('strIngredient') && value) {
                    const ingredientNumber = key.slice('strIngredient'.length);
                    const measure =
                      recipie[`strMeasure${ingredientNumber}`] || '';
                    return (
                      <li key={key} className="ingredient">
                        <h5>{value}</h5>
                        <p>{measure}</p>
                      </li>
                    );
                  }
                })}
                return null;
              )}
            </ul>
          </div>

          {/* Recipe Details: Procedure, Area, Category */}
          <div className="recipe-details">
            <h4>{recipie.strMeal}</h4>
            <div className="recipe-specials">
              <p>{recipie.strArea && recipie.strArea}</p>

```

```

        <p>{recipie.strCategory && recipie.strCategory}</p>
    </div>

    <div className="procedure">
        <h5>Procedure</h5>
        <p>{recipie.strInstructions}</p>
    </div>
</div>
{/* YouTube Video */}
{recipie.strYoutube && (
    <div className="youtube-video-container">
        <h5>Video Tutorial</h5>
        <YouTube
            className="youtube-video"
            videoId={recipie.strYoutube.slice(32)}
            opts={{
                height: '315',
                width: '560',
            }}
        />
    </div>
    )}
</div>
) : (
    <p className="loader"></p>
    )}
</div>
</>
);

export default Recipie;

```

Reusable Components

- **Header.jsx** - Navigation bar
 - **Footer.jsx** - Bottom section
 - **RecipeCard.jsx** - Displays a single recipe card
 - **RecipeForm.jsx** - Handles recipe creation/editing
-

State Management

Global State

- Managed using **Context API** in `RecipeContext.jsx`.
- Provides recipes data to all components.

Local State

- Used within components for UI handling, such as form inputs.

User Interface

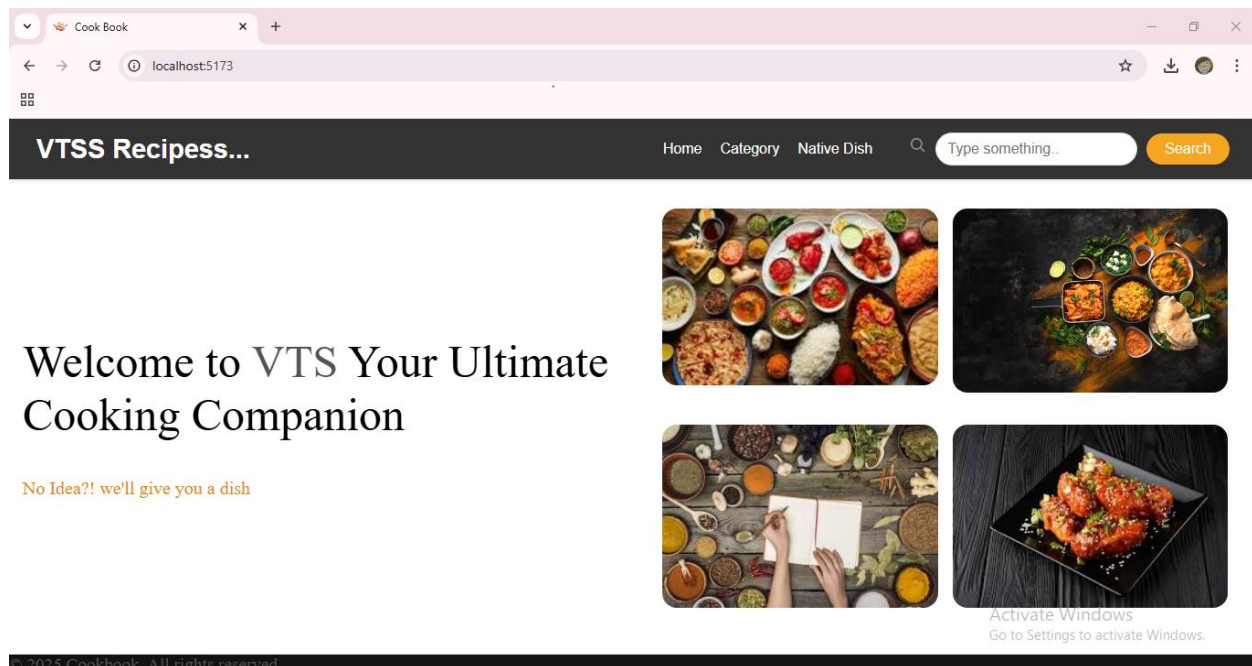
Styling

- **CSS: Normal CSS.**
- **Theming:** Custom styles for buttons, cards, and navigation.

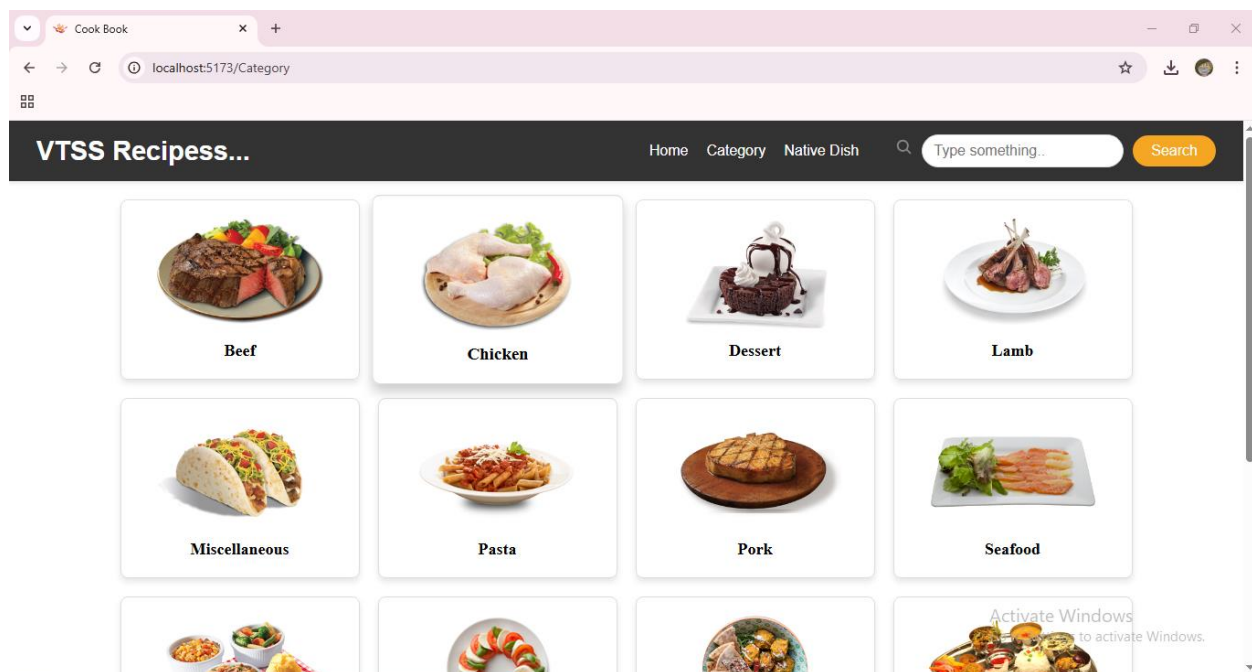
Testing

- **Testing Strategy:** Uses **Jest** and **React Testing Library** for unit tests.
- **Code Coverage:** Ensures key components have sufficient test coverage.

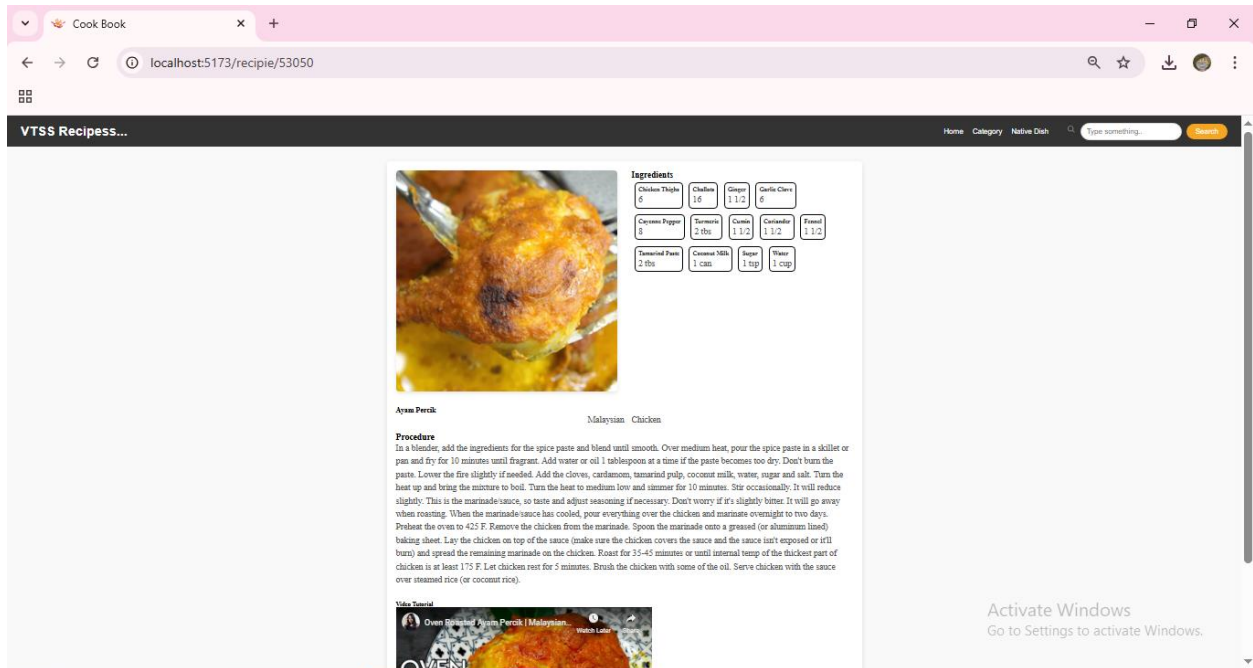
Screenshots or Demo



Home Page



Cateogory Page



Demo Link:

https://drive.google.com/file/d/1pLQJp4xJwkfMcZhke4kSkAIHXB17TkcF/view?usp=drive_link

Known Issues

- Recipe images are not stored persistently yet.
- Filtering options need refinement.

Future Enhancements

- Implement dark mode.
- Add a comments section for each recipe.
- Improve search functionality with category-based filters.