**COOKBOOK**

**Project Documentation**

**1.INTRODUCTION:**

Project Title: COOKBOOK-Cookbook with recipies for cooking

TEAM ID: NM2025TMID33196

* Team member: PACHAMUTHU (Leader)
* Team member: NAVEEN
* Team member: PARASURAMAN
* Team member: NAIMDHEEN

**1. Introduction**

**1.1 Project Overview**

* Briefly explain the purpose of the project.
* Define the main goal of the project (e.g., to create a cookbook platform, focusing on traditional recipes and culinary practices, possibly inspired by Tamil or South Indian cuisine).
* Mention the target audience (e.g., food enthusiasts, chefs, learners, and people interested in cultural cuisine).

**1.2 Project Objectives**

* To create a digital cookbook with easy-to-follow recipes.
* To allow users to share their recipes and culinary experiences.
* To build a community around the love of cooking and food.
* To provide high-quality visuals, such as recipe photos or cooking videos.
* To support both beginner and advanced cooks by providing instructional content.

**1.3 Scope**

* The scope of the project includes developing the cookbook platform, integrating recipe submission features, creating a user-friendly interface, and possibly adding elements like nutrition information, recipe ratings, and social features (comments, sharing, etc.).
* The project may also include user accounts for saving favorite recipes, creating shopping lists, and meal plans.

**2. Functional Requirements**

**2.1 Features**

* **Recipe Management**: Users can submit, edit, and delete recipes.
* **Search Functionality**: Allow users to search for recipes based on ingredients, meal type, difficulty, cuisine, etc.
* **Recipe Categories**: Categorize recipes by type (e.g., appetizers, main courses, desserts).
* **Rating & Reviews**: Users can rate recipes and leave feedback.
* **User Accounts**: Users can register, log in, and create profiles to save their favorite recipes.
* **Shopping List**: Automatically generate shopping lists based on recipe ingredients.
* **Meal Planning**: Users can plan meals for the week or month.
* **Recipe Sharing**: Share recipes on social media or through direct links.
* **Multimedia Support**: Allow images, videos, or instructional GIFs to be embedded within recipes.
* **Nutritional Information**: Provide estimated nutritional values for each recipe.
* **Multilingual Support**: Include support for different languages to cater to a broader audience.

**3. Non-Functional Requirements**

**3.1 Performance**

* The platform should be fast and responsive, handling a high volume of traffic, especially during peak times (e.g., holiday seasons).
* Recipe loading times should be minimal even when large images or videos are included.

**3.2 Scalability**

* The system should be designed to handle an increasing number of recipes and users without performance degradation.
* The architecture should be flexible enough to allow easy addition of new features.

**3.3 Security**

* The platform should ensure data privacy for users, especially when they create accounts or share personal information.
* Secure protocols for login and password management (e.g., hashed passwords).
* The application must protect against common security threats such as SQL injection, cross-site scripting (XSS), and cross-site request forgery (CSRF).

**3.4 Usability**

* The platform must have an intuitive interface that caters to both novice and experienced users.
* Ensure easy navigation and a consistent design throughout the website or app.

**4. Technical Architecture**

**4.1 Technology Stack**

* **Frontend**: HTML, CSS, JavaScript, React.js, or Vue.js (for interactive user interfaces)
* **Backend**: Node.js, Django, or Flask (for server-side processing)
* **Database**: MySQL, PostgreSQL, or MongoDB (for storing recipes, user data, etc.)
* **Cloud**: AWS, Google Cloud, or Azure (for hosting, scalability)
* **Image & Video Hosting**: Cloudinary or AWS S3 (for storing media content)
* **Authentication**: OAuth 2.0, JWT tokens (for secure user login)
* **APIs**: Integration of third-party APIs for nutrition data, recipe recommendations, etc.

**4.2 Database Design**

* **Tables/Entities**:
  + **Users**: User information, account details, preferences.
  + **Recipes**: Recipe ID, title, ingredients, instructions, category, difficulty level, multimedia, etc.
  + **Ratings & Reviews**: Rating scores, user feedback for each recipe.
  + **Meal Plans**: User meal planning data.
  + **Shopping Lists**: Recipes added to shopping lists by users.
* **Relationships**:
  + A user can have multiple recipes.
  + A recipe can have many reviews and ratings.

**4.3 System Architecture**

* The application will follow a Model-View-Controller (MVC) architecture or similar.
* The frontend will interact with the backend via REST APIs.
* Backend will manage all database interactions, business logic, and security.

**5. User Interface Design**

**5.1 Wireframes**

* Include sketches or wireframes for key screens such as:
  + Homepage (displaying popular recipes, categories, etc.)
  + Recipe detail page (showing ingredients, preparation steps, multimedia)
  + Profile page (showing user’s saved recipes, meal plans, etc.)
  + Login/Registration page

**5.2 User Flow**

* Describe the path a user might take through the platform:
  + Browsing recipes → Viewing recipe details → Rating/Reviewing → Saving recipe to favorites → Creating a shopping list

**6. Project Timeline**

**6.1 Milestones**

1. **Phase 1**: Requirements gathering and planning (2 weeks)
2. **Phase 2**: Design UI/UX and database structure (3 weeks)
3. **Phase 3**: Frontend and backend development (8 weeks)
4. **Phase 4**: Testing and quality assurance (4 weeks)
5. **Phase 5**: Deployment and user feedback (2 weeks)

**6.2 Risk Management**

* **Risks**:
  + Delays in development due to unforeseen technical challenges.
  + Insufficient user engagement or feedback.
  + Budget overruns or resource shortages.
* **Mitigation Strategies**:
  + Regular team check-ins and updates.
  + Prioritize core features before adding advanced ones.
  + Gather early feedback from test users.

**7. Testing and Quality Assurance**

**7.1 Testing Strategies**

* **Unit Testing**: Test individual components and functions for correctness.
* **Integration Testing**: Test how different parts of the system work together.
* **User Acceptance Testing**: Have end-users test the platform and provide feedback on usability and features.
* **Load Testing**: Simulate high traffic to ensure the platform can handle large volumes of users.

**7.2 Bug Tracking**

* Use tools like Jira or GitHub Issues to track bugs, enhancements, and tasks.

**8. Deployment**

**8.1 Hosting and Deployment Platform**

* Choose a reliable cloud service like AWS, Azure, or Google Cloud.
* Set up CI/CD pipelines for automated deployment using services like GitHub Actions or Jenkins.

**8.2 Maintenance and Updates**

* Regular updates to fix bugs and introduce new features.
* Monitor server performance and uptime using monitoring tools like New Relic or Datadog.

**9. Conclusion**

**9.1 Final Thoughts**

* Summarize the project’s goals and expected impact.
* Mention future enhancements or scalability possibilities.

**9.2 Acknowledgements**

* Acknowledge any team members, contributors, or resources that helped in completing the project.

**Appendices**

* **Appendix A**: Additional technical details, such as API specifications or detailed system diagrams.
* **Appendix B**: User guides or tutorials for the platform.