***Project Title:***

**Receipt Revelations: Daily Delicacies**

*A.* ***Executive Summary - IAGO***

*The project involves creating a website in a practical way and with a light layout for culinary enthusiasts. Users can search for specific recipes within a list saved in the database. The main objective is to have a simple and easy online environment to consult and access recipes and their content.*

*B.* ***Business Objectives - SUJINA***

1. ***Business Need/Opportunity/Objective****.*

*In order to meet the increasing demand from food enthusiasts, this project solves the commercial need for an easily navigable internet platform. The secret to success is to gain a substantial portion of the market by developing a user-friendly, lightweight website that serves as a central location for people to find, bookmark, and share a variety of recipes. Our primary goal is to develop a community-oriented website featuring an extensive recipe collection, positioning it as a go-to source for enthusiasts. The project's success rests on providing a user-friendly, effective online platform that improves users' culinary experiences and encourages commune*

1. ***Product Description (Solution) - MEET***

*For a flawless online culinary journey, our solution is a dynamic and user-friendly culinary platform created for enthusiasts. The website has a simple, light layout that makes it easy for users to access and discover a large collection of varied recipes, thanks to its user-friendly interface. Users can quickly access a variety of delectable recipes by doing targeted recipe searches with the help of the basic functionality. Our application prioritizes ease of use and accessibility in order to optimize the recipe discovery process. This will enable users to quickly store, share, and add recipes to the growing collection. The platform fosters user participation and cooperation by serving as more than just a recipe collection.*

***Deliverables Includes: - KALEAB***

* User-Friendly Recipe Search Functionality:

Develop a practical and user-friendly search feature allowing culinary enthusiasts to find specific recipes efficiently.

Implement search parameters such as ingredients, cuisine type, and cooking time.

* Light and Practical Website Design:

Create a visually appealing and light layout for the website, ensuring a pleasant and engaging user experience.

Prioritize simplicity and ease of navigation to enhance the overall usability of the platform.

* Recipe Database Integration:

Establish a database to store and manage an extensive list of recipes.

Ensure seamless integration with the website, enabling users to access a diverse range of culinary content.

* Recipe Details Page:

Design individual pages for each recipe, providing comprehensive details including ingredients, cooking instructions, and nutritional information.

* User Registration and Login System:

Develop a user registration system to allow users to create accounts and personalize their experience.

Implement a secure login mechanism to protect user data and provide a personalized recipe collection.

* Feedback Mechanism:

Integrate a user feedback system to gather insights on recipe preferences and overall user satisfaction.

Use feedback to enhance and expand the recipe offerings based on user preferences.

**Deliverables Exclude**

* Third-Party Integrations:

Exclude the integration of third-party services or external APIs for the initial phase.

Focus on developing core functionalities without relying on external systems.

* Advanced Search Features:

While providing basic search functionality, more advanced features like personalized recipe recommendations are excluded from the initial scope.

* Community Features:

Social and community-driven features, such as user forums or collaborative recipe sharing, are not within the initial project scope.

* E-commerce Functionality:

Exclude any e-commerce features for purchasing ingredients or kitchen tools directly through the website.

* Mobile Application Development:

Initially, the project will focus on the website, and the development of a dedicated mobile application is excluded from the scope.

***C.*** ***Project Description***

1. ***Scope - AI***

*Includes:*

* User Authentication
* Settings and Preferences
* Security
* Feedback and Support
* Accessibility

*Does Not Include:*

* E-commerce Features
* Location-based Services
* Payment Processing
* Document Management:
* Integrated Chat/Messaging:

1. ***Completion Criteria - NIKAN***

**Deliverables and Their Characteristics:**

* User-Friendly Recipe Search Functionality:

Develop an efficient and user-friendly search feature enabling culinary enthusiasts to find specific recipes effortlessly.

Implement search parameters such as ingredients, cuisine type, and cooking time for enhanced usability.

* Light and Practical Website Design:

Craft a visually appealing and lightweight website layout, ensuring a delightful and user-friendly experience.

Emphasize simplicity and intuitive navigation to enhance overall user satisfaction.

* Recipe Database Integration:

Establish a robust database system for storing and managing an extensive collection of recipes.

Ensure seamless integration with the website, allowing users to access a diverse range of culinary content effortlessly.

* Recipe Details Page:

Design individualized pages for each recipe, offering comprehensive details including ingredients, cooking instructions, and nutritional information.

* User Registration and Login System:

Develop a secure and user-friendly registration system, enabling users to create accounts and personalize their experience.

Implement a robust login mechanism to safeguard user data and provide a personalized recipe collection.

* Feedback Mechanism:

Integrate a user feedback system to gather valuable insights on recipe preferences and overall user satisfaction.

Utilize user feedback to refine and expand the recipe offerings based on user preferences.

1. ***Measures of Project Success***

* ***Monitoring the Frequency of Access to the Application:***

*Regular tracking of user engagement and access frequency to ensure the software meets user expectations and remains actively used.*

* ***System Performance:***

*Continuous monitoring and optimization of the system's performance to ensure it operates efficiently, without delays or technical issues.*

* ***User Feedback Accessibility:***

*Establishing mechanisms for users to provide feedback easily, ensuring that their insights and suggestions can be considered for ongoing improvements.*

* ***Usability:***

*Regular usability testing to confirm that the software remains user-friendly, with an intuitive interface that allows users to navigate and utilize features seamlessly.*

* ***Intuitive and Easy-to-Use System:***

*User interface design and system functionality should align with user expectations, ensuring an intuitive and straightforward user experience.*

*D.* *Project Approval Form*

*I, Thiago Castilho, have reviewed the information contained in this document and approve the project proposal.*

*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*  *\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

*Signature* *Date*