# **Project Documentation**

### COOKBOOK-YOUR VIRTUAL KITCHEN ASSISTANT

#### 1. Introduction

- Project Title:cookbook-your kitchen assistant
- Team ID:NM2025TMID34319
- Team Leader:

Name&mail id: GOWRI M & sindhu994466@gmail.com

#### • Team Members:

Name & Mail id:MAHESWARI S & maheswaris731@gmail.com Name & Mail id:MIRUTHULA L & miruthula0307@gmail.com

Name & Mail id:SWATHI M & swathimuthusamy550@gmail.com

## 2. Project Overview

**Purpose:** The primary purpose of a "Cookbook your virtual kitchen assistant" is to simplify and enhance the cooking experience for users by providing a digital platform to manage recipes, receive step-by-step guidance, and offer smart features like AI recipe customization, meal planning, and smart ingredient recognition. These assistants cater to all skill levels, from beginners to professionals, offering hands-free operation via voice commands or other interactive methods to make cooking more accessible, productive, and enjoyable.

#### • Features:

A recipe library for browsing and managing recipes.

Step-by-step cooking instructions.

A responsive design and user-friendly interface.

Technical details, including the use of frameworks like React.js

### 3. Architecture

• Frontend: React.js,node.js

• Backend: mongodb

• Database:

## 4. Setup Instructions

	-	
•	<b>Prereq</b>	uisites:

- Node.js
- MongoDB
- Git
- React.js
- Express.js Mongoose Visual Studio Code
- Installation Steps
- npm install
- npm start

### 5. Folder Structure

```
SB-Works/
|-- client/ # React frontend
|_components/
L__pages/
|__server/ # Node.js backend
|_routes/
|_models/
|_controllers/
```

# 6. Running the Application

• Frontend:

Node. Js

Vsc

Code

**Backend:** 

Mongodb

• Access: Visit http://localhost:3000

## 7. API Documentation

- User:
- /api/user/register
- /api/user/login
- Projects:

```
/api/projects/create
/api/projects/:id • Applications: /api/apply
```

#### **Chats:**

- /api/chat/send
- /api/chat/:userId

#### 8. Authentication

- JWT-based authentication for secure login
- Middleware protects private routes

#### 9. User Interface

- github
- wathsapp
- chorme
- google drive

## 10. Testing

- Manual testing during milestones
- Tools: Postman, Chrome Dev Tools

# 11. Screenshots or Demo

