

# Project Documentation: Flavour Fusion

## 1. Introduction

**Project Title:** Flavour Fusion: AI-Driven Recipe Blogging Platform

**Team ID:** LTVIP2026TMIDS51094

**Team Size:** 4

**Team Leader:** Kaki Priyanka

**Team Members:** Perla Raviteja

**Team Members:** Shaik Jani Basha

**Team Members:** Talluri Satya Prakash

---

## 2. Project Overview

**Purpose:** To eliminate "Writer's Block" for food bloggers by using Generative AI (Gemini 2.5 Flash) to create professional, SEO-friendly recipe blogs instantly from a simple topic.

**Features:**

**AI Content Generation:** Automated recipe writing with prep times and instructions.

**User Engagement:** Interactive loading states with programmer jokes to improve perceived performance.

**Professional Export:** Direct "Download as PDF" and "Copy to Clipboard" functionality.

**Security:** Protected API keys using environment variables.

---

## 3. Architecture

**Frontend:** Built with **React.js** (and Streamlit for the rapid MVP) to manage state and handle the interactive UI.

**Backend:** Developed using **Node.js** and **Express.js** to handle API requests and communicate with Google's Generative AI.

**Database:** MongoDB is used to store user-generated recipes, user profiles, and metadata for the blogging platform.

---

## 4. Setup Instructions

**Prerequisites:** Node.js (v18+), MongoDB Atlas account, and a Google Gemini API Key.

### Installation:

```
git clone https://github.com/Priyanka7997/Flavour-Fusion-AI-Driven-Recipe-Blogging.git
```

```
cd flavour-fusion
```

```
npm install (in both client and server directories)
```

```
Create a .env file in the root directory and add:  
GOOGLE_API_KEY=your_key_here
```

---

## 5. Folder Structure

**Client:** Contains React components, styles (CSS/Tailwind), and the App.js main logic.

**Server:** Contains Express routes, AI controller logic, and the MongoDB connection config.

---

## 6. Running the Application

**Frontend:** ````bash cd client npm start

**Backend:** ````bash cd server npm run dev

---

## 7. API Documentation

**Endpoint:** POST /api/generate-recipe

**Method:** POST

**Parameters:** { "topic": "string", "word\_count": number }

**Example Response:** { "recipe": "Full markdown text of the recipe..." }

---

## 8. Authentication

**Method:** Handled via **JSON Web Tokens (JWT)** for secure login.

**Logic:** Users register/login; the server issues a token which is stored in the browser's LocalStorage to authorize recipe generation requests.

---

## 9. User Interface

**Screenshot 1:** Home page with recipe input.

**Screenshot 2:** Loading state with a "Programmer Joke."

**Screenshot 3:** Generated recipe with PDF download button.

---

## 10. Testing

**Strategy:** Manual unit testing for the AI prompt logic and integration testing for the API-to-database connection.

**Tools:** Postman for API testing and Jest for frontend component verification.

---

## 11. Known Issues

**Token Expiry:** Some users may need to re-login if the session expires during long generation tasks.

**PDF Formatting:** Non-Latin characters (like some Emojis) may occasionally skip rendering in the PDF export.

---

## 12. Future Enhancements

**Image Generation:** Integrating Google Imagen to create realistic food photos for each blog post.

**Social Sharing:** Direct "One-Click Share" to Instagram and WordPress.

**User Dashboard:** A personal library where users can save and edit their generated recipes.