

## **Hackathon Project Phases Template**

**Project Title:**

**Advancing Nutrition Science through GeminiAI**

**Team Name:**

**Dextures**

**Team Members:**

- **T. Sai Teja**
- **G. Uday Kumar**
- **C. Varun Yadav**

---

### **Phase-1: Brainstorming & Ideation**

**Objective:**

**To develop an AI-driven system that utilizes GeminiAI to analyze and optimize personalized nutrition plans based on user health data, dietary preferences, and scientific research.**

**Key Points:**

**1. Problem Statement:**

**The growing need for personalized nutrition guidance often lacks accurate and data-driven recommendations. Many individuals struggle with selecting optimal diets that align with their health conditions, lifestyle, and scientific research.**

**2. Proposed Solution:**

- **Develop an AI-powered system leveraging GeminiAI to analyze user-specific data such as dietary habits, health conditions, and nutritional goals.**
- **The system will provide real-time, evidence-based dietary recommendations personalized to users.**
- **It will process user inputs locally without relying on cloud storage or external databases.**

**3. Target Users:**

- **Individuals looking for personalized diet recommendations**
- **Nutritionists and dietitians**
- **Healthcare professionals**
- **Fitness enthusiasts**
- **Researchers in nutritional science**

**4. Expected Outcome:**

- **An AI-powered nutrition assistant that provides customized meal plans, tracks user progress, and adapts to evolving health conditions.**
- **The system will reduce nutritional deficiencies, promote healthier lifestyles, and support dietary adherence through AI-driven recommendations.**

---

### **Phase-2: Requirement Analysis**

**Objective:**

**To define the technical and functional requirements, ensuring alignment with user needs and industry standards.**

**Key Points:**

**1. Technical Requirements:**

- **Programming Language: Python**
- **Backend: GeminiAI API, StreamLit**
- **Processing: On-device AI model execution**

**2. Functional Requirements:**

- **AI-based meal and nutrition recommendations**
- **Real-time diet tracking and progress analysis**
- **User input processing without cloud dependency**

**3. Constraints & Challenges:**

- **Ensuring high accuracy in AI-generated meal plans**
- **Handling large datasets efficiently on local storage**

- Providing dynamic recommendations without cloud resources
- 

### **Phase-3: Project Design**

#### **Objective:**

To create a structured system architecture and user experience flow.

#### **Key Points:**

1. **System Architecture Diagram:** (Flowchart illustrating how GeminiAI processes data and generates nutrition recommendations)
  2. **Data Flow:**
    - User inputs health and dietary preferences
    - AI analyzes data and provides recommendations
    - User tracks meals and updates progress
    - System refines suggestions based on ongoing data
- 

### **Phase-4: Project Planning (Agile Methodologies)**

#### **Objective:**

To divide development tasks into manageable sprints and allocate responsibilities.

#### **Key Points:**

1. **Sprint Planning:**
    - Sprint 1: AI Model Setup
    - Sprint 2: Backend Development
    - Sprint 3: Data Processing and Storage Implementation
    - Sprint 4: Testing and Refinements
  2. **Task Allocation:**
    - AI Model Development
    - Backend & API Integration
    - Data Processing & Optimization
- 

### **Phase-5: Project Development**

#### **Objective:**

To build and integrate all components of the project.

#### **Key Points:**

1. **Technology Stack Used:**
    - Python, streamLit, GeminiAI API
  2. **Development Process:**
    - Implement AI-based recommendation logic
    - Process user input using local file storage
    - Optimize AI model execution for real-time results
  3. **Challenges & Fixes:**
    - Optimizing AI-generated recommendations for accuracy
    - Handling data efficiently without cloud storage
- 

### **Phase-6: Functional & Performance Testing**

#### **Objective:**

To ensure the project functions as expected and meets all requirements.

#### **Key Points:**

1. **Test Cases Executed:**
    - AI meal recommendations accuracy
    - Data processing from local file storage
  2. **Bug Fixes & Improvements:**
    - Fixed incorrect diet suggestions for specific health conditions
    - Improved performance of local data handling
  3. **Final Validation:**
    - Ensured alignment with initial problem statement and objectives
-