# **Hackathon Project Phases Template**

**Project Title:** 

**Vehicle Recommendation** 

**Team Name:** 

Al Masters

## **Team Members:**

- Pradeep
- Banu
- Madhu
- Keerthi
- Sachith

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

### **Objective:**

Develop an Al-powered vehicle expert tool using Gemini Flash that helps users find the most suitable vehicle based on their preferences, needs, and usage patterns.

#### **Key Points:**

#### 1. Problem Statement:

AutoSage is a cutting-edge application powered by Gemini Flash technology, designed to provide comprehensive information on new two-wheeler and four-wheeler vehicles. This vehicle expert tool offers detailed specifications, reviews, and comparisons, helping users make informed decisions about their next vehicle purchase. With its user-friendly interface and real-time updates, AutoSage ensures that users stay up-to-date with the latest automotive trends and innovations, enhancing their vehicle selection process.

#### 2. Proposed Solution:

- An Al-powered application using Gemini Flash to provide real-time vehicle specifications, reviews, and comparisons.
- The app that offers **insights** and **compares** various vehicle details based on user's required specifications.

#### 3. Target Users:

- Vehicle buyers looking for specifications and comparisons.
- Vehicle owners needing seasonal maintenance tips.
- o **Eco-conscious consumers** searching for hybrid and electric vehicle options.

#### 4. Expected Outcome:

 A functional Al-powered vehicle information app that provides insights based on real-time data and user queries.

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

### **Objective:**

Define the technical and functional requirements for the AutoSage App.

### **Key Points:**

#### 1. Technical Requirements:

- Backend: Google Gemini Flash API
- Frontend: HTML,CSS,JavaScript
- Database: Not required initially (API-based queries)

#### 2. Functional Requirements:

- Sharing and downloading the information from the website
- Ability to fetch vehicle details using Gemini Flash API.
- Display specifications, reviews, and comparisons in an intuitive UI.
- o Provide real-time vehicle maintenance tips based on seasons.
- Allow users to **search eco-friendly vehicles** based on emissions and incentives.

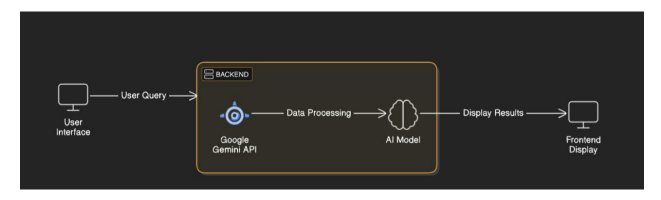
#### 3. Constraints & Challenges:

- Ensuring real-time updates from Gemini API.
- Handling API rate limits and optimizing API calls.
- Providing a smooth UI experience with HTML,CSS,JavaScript

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

### **Objective:**

Develop the architecture and user flow of the application.



## **Key Points:**

#### 1. System Architecture:

- User enters vehicle-related query via UI.
- Query is processed using Google Gemini API.
- o Al model fetches and processes the data.
- The frontend displays vehicle details, reviews, and comparisons.

#### 2. User Flow:

- Step 1: User enters a query (e.g., "Best motorcycles under ₹1 lakh").
- o Step 2: The backend calls the Gemini Flash API to retrieve vehicle data.
- Step 3: The app processes the data and displays results in an easy-to-read format.

#### 3. UI/UX Considerations:

- Minimalist, user-friendly interface for seamless navigation.
- Filters for price, mileage, and features.
- Dark & light mode for better user experience.

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

### **Objective:**

Break down development tasks for efficient completion.

Sprint	Task	Priority	Duration	Deadline	Assigned To	Dependencies	Expected Outcome
Sprint 1	Environment Setup & API Integration	High	6 hours (Day 1)	End of Day	Pradeep	Google API Key, Python, Streamlit setup	API connection established & working
Sprint 1	Frontend UI Development	Medium	2 hours (Day 1)	End of Day 1	Sachith	API response format finalized	Basic UI with input fields
Sprint 2	Vehicle Search & Comparison	High	3 hours (Day 2)	Mid-Day 2	Keerthi	API response, UI elements ready	Search functionality with filters
Sprint 2	Error Handling & Debugging	High	1.5 hours (Day 2)	Mid-Day 2	Madhu	API logs, UI inputs	Improved API stability
Sprint 3	Testing & UI Enhancements	 Medium	1.5 hours (Day 2)	Mid-Day 2	Banu	API response, UI layout completed	Responsive UI, better user experience
Sprint 3	Final Presentation & Deployment	• Low	1 hour (Day 2)	End of Day 2	Entire Team	Working prototype	Demo-ready project

### **Sprint Planning with Priorities**

## Sprint 1 – Setup & Integration (Day 1)

- ( High Priority) Set up the environment & install dependencies.
- ( High Priority) Integrate Google Gemini API.
- ( Medium Priority) Build a basic UI with input fields.

## **Sprint 2 – Core Features & Debugging (Day 2)**

- ( High Priority) Implement search & comparison functionalities.
- ( High Priority) Debug API issues & handle errors in queries.

## Sprint 3 – Testing, Enhancements & Submission (Day 2)

- ( Medium Priority) Test API responses, refine UI, & fix UI bugs.
- ( Low Priority) Final demo preparation & deployment.

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

### **Objective:**

Implement core features of the AutoSage App.

## **Key Points:**

- 1. Technology Stack Used:
  - Frontend: HTML<CSS<JavaScript</li>Backend: Google Gemini Flash API
- 2. **Development Process:** 
  - o Implement API key authentication and Gemini API integration.
  - Develop vehicle comparison and maintenance tips logic.
  - Optimize search queries for performance and relevance.
- 3. Challenges & Fixes:
  - Challenge: Delayed API response times.
    - Fix: Implement caching to store frequently queried results.
  - Challenge: Limited API calls per minute.
    - Fix: Optimize queries to fetch only necessary data.

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

## **Objective:**

Ensure that the AutoSage App works as expected.

Test Case ID	Category	Test Scenario	Expected Outcome	Status	Tester
TC-001	Functional Testing	Query "Best budget cars under ₹10 lakh"	Relevant budget cars should be displayed.	✓ Passed	Pradeep
TC-002	Functional Testing	Query "Motorcycle maintenance tips for winter"	Seasonal tips should be provided.	Passed	Sachith
TC-003	Performance Testing	API response time under 600-700ms	API should return results quickly.	✓ Passed	Banu
TC-004	Bug Fixes & Improvements	Fixed incorrect API responses.	Data accuracy should be improved.	✓ Fixed	Keerthi
TC-005	Final Validation	Ensure UI is responsive across devices.	UI should work on mobile & desktop.	<b>∨</b> Passed	Madhu
TC-006	Deployment Testing	Host the app using Streamlit Sharing	App should be accessible online.		Devops

## **Final Submission**

- 1. Project Report Based on the templates
- 2. Demo Video (3-5 Minutes)
- 3. GitHub/Code Repository Link
- 4. Presentation