**EventsCheckList.com**

**Application 1:**

**Event Date Finalization**

**To Predict:**

Get from user the type of event being planned. Predict and list the 5 Event Dates (Muhurtham Dates) for the user.

**Call to Action:**

List the Event Dates to the user.

Example

1. If it is an event for new building construction list the available vaasthu dates.
2. If it is an event for marriage, then suggest the dates based on groom’s horoscope.

**Application 2:**

**Event Location Finalization**

**To Predict:**

Get from user the type of event being planned. Predict and list the 5 Event Dates (Muhurtham Dates) for the user.

**Call to Action:**

List the Event Location to the user.

Example

1. List the available mandapams based on the groom’s location.
2. Based on the members invited suggest the location (including user’s home location as an option).

**Application 3:**

**Event Process Summarization**

**To Predict:**

Based on the event get the event process summary. The summary should give enough information about the steps to be followed. And generate the event function image.

**Call to Action:**

List the event process steps.

**Application 4:**

**Event checklist**

**To Predict:**

For the events identified predict the items required for performing the event. This should include person who is required for the event.

Example:

1. If it is an ear-piercing event, an Aasari is required for the event.
2. If it is a house warming ceremony, then a progithar is required. it should suggest the list of available progithars nearby.

**Call to Action:**

List the event process steps and its details.

**Application 5:**

**Event cost estimation**

**To Predict:**

Based on the event checklist items predict the cost involved in the evets

**Call to Action:**

Based on the event list it should estimate the cost.

Based on the end user’s budget requirement it should suggest and list how the budget can be reduced.

**SuggestMEaDISH.com**

**Application 1:**

**Dish Suggester**

**To Predict:**

Get the information about the user and suggest him a dish that he can prepare. The dish suggestions should not be repetitive. The dish should be healthy.

**Call to Action:**

Based on the dish user selected display the dish preparation steps

Display a AI generated image for the dish.

**Application 2:**

**Dish List Preparator**

**To Predict:**

For any dish predict and list the ingredients required for preparing the dish.

**Call to Action:**

Listing of ingredients for the events.

**Application 3:**

**Weekly Dish planner**

**To Predict:**

For any user predict a plan for the list of dishes for the user for that corresponding week.

**Call to Action:**

Based on the dishes listed prepare the timetable for the weekly dishes that user can prepare

**Application 4:**

**Weekly Dish Ingredients planner**

**To Predict:**

Predict the complete list of ingredients required for the users for the complete week. If the dish

**Call to Action:**

Prepare the list of ingredients required for the weekly dish and if it is a perishable items then the dishes should be planned accordingly.