Project Design Phase-I

Proposed Solution

Project Name: PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF RELIANT

Team ID-PNT2022TMID21568

S.NO	PARAMETER	DESCRIPTION
1.	Problem Statement (Problem to be solved)	This project aims at building a web Appthat automatically estimates food attributessuch as ingredients and nutritional valuebyclassifying the input image of food. Our method employs Clarifai's AI-DrivenFoodDetection Model for accurate foodidentification and Food API's to givethenutritional value of the identified food.
2.	Idea / Solution description	The solution is a responsive web pagethat can be used in both mobile and computers. Cumulative results of pictures of foodasinput and provide nutritional information of food are used to achieve accurate prediction. The website provides auserfriendly interface and accepts multiplesamples predicting themsimultaneously. Adetailed report of the concerned person's health will be generated.

3.	Novelty / Uniqueness	 Patients to More Easily Monitor their caloric intake and dietary Patterntoaid in weight and disease Management. Our method uses Clarifai's AI-drivenfood recognition model to accuratelyidentify foods. A food API that reports the nutritional value of identified foods. Frequent checking of nutritional valueand Customized food suggestions. Water and medicine monitoring. Keep a food journal.
4.	Social Impact / Customer Satisfaction	Calculate the basal metabolic rate, body mass index, ideal weight and caloric intake. Nutrition Focused Food Banking. Targeted Food Assistance Programs.
5.	Business Model (Revenue Model)	Revenue is generated on a subscriptionbasis, with big data processing and targetedin-depth reporting reviews that paid subscriptions the best.
6.	Scalability of the Solution	Furthermore, features can be extendedinour application. Additional features such as sleep tracking, menstruation tracking canbe done.