PROJECT DESIGN PHASE-II Solution Requirements (Functional & Non-functional)

Date	15 October 2022
Team ID	PNT2022TMID44221
Project Name	Nutrition Assistant Application

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	 Registration through Mobile Number. Registration through Gmail.
FR-2	User Confirmation	 Confirmation via OTP through Email. Confirmation via OTP through Mobile Number. Confirmation via Retyping the password.
FR-3	User Login	Login with username and password.
FR-4	Food Detection	Scanning the food by using Clarifai's AI-Driven Food Detection Model.
FR-5	Display	The system display the nutritional value of the food with the help of nutritional API.

FR-6	Updates	 The latest updates will be display by Virtual Assistant so the user can easily familiarize themselves with the new services and policies. Notification message is send to user for new updates.
FR-7	Review	User feedback and Rating

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	 It is a user-friendly application which tracks calories and nutritional value by just scanning the image of the food. Only registered user is able to track the calories.
NFR-2	Security	 Authentication and two step verification is done for security. Security for each and every user will be the first priority.
NFR-3	Reliability	 The user gets the standard nutritional value of the given food. Provides consistent updates as per the customers feedback.
NFR-4	Availability	 This application is easily accessible because user needs only a smartphone with a good network connection. We can use this application anytime at anywhere. These apps offer diet and fitness tracking.

NFR-5	Performance	 Provision of best diet plan which makes the user to maintain a healthy weight. User satisfaction is ensured by getting their feedback.
NFR-6	Scalability	This app can be updated in future as per the users feedback.