TOPIC:

AI-Powered Nutrition Analyzer For Fitness Enthusiasts -PNT2022TMID15781

SOLUTION REQUIREMENTS:

FUNCTIONAL REQUIREMENT:

FOLLOWING ARE THE FUNCTIONAL REQUIREMENTS OF THE PROPOSED SOLUTION.

FUNCTION	FUNCTIONAL REQUIREMENT	SUB REQUIREMENT
NUMBER		
FN.NO-1	USER REGISTRATION/LOGIN	REGISTER AFTER OPENING THE APPLICATION
FN.NO-2	USER DETAIL	PROVIDE DETAIL ABOUT HEALTH STATUS
		AFTERREGISTRATION BY SELECTING AND
		SPECIFY ABOUT IT
FN.NO-3	CAPTURING IMAGE	CAPTURE THE IMAGE AND CHECK THE
		PARAMETERS OF THE CAPTURED
		IMAGE.
FN.NO-4	IMAGE PROCESSING	UPLOAD THE IMAGE FOR PROCESSING
FN.NO-5	IMAGE IDENTIFICATION	IDENTIFY THE FOOD OR DRINK PROVIDED IN
		THEIMAGE.
FN.NO-6	IMAGE DESCIPTION	PROVIDE THE NUTRITIONAL CONTENTS OF
		THEFOOD OR DRINK IDENTIFIED.

NON-FUNCTIONAL REQUIREMENT:

FOLLOWING ARE THE NON-FUNCTIONAL REQUIREMENT OF THE PROPOSED SOLUTION

NON -	NON-	SUB REQUIREMENT
FUNCTION	FUNCTIONAL	
NUMBER	REQUIREMENT	
NFN.NO-1	USABILITY	DATASET OF ALL FOOD/DRINK TO IDENTIFY
		THENUTRITIONAL CONTENT OF THE ITEM.
NFN.NO-2	SECURITY	THE INFORMATION AND THE HEALTH
		STATUS OFUSER AND NUTRITIONAL DETAILS

		ABOUT FOOD ARE SECURED HIGHLY.
NFN.NO-3	RELIABILITY	THE IMAGE QUALITY IS IMPORTANT TO
		PROVIDETHE NUTRITIONAL DETAILS ABOUT
		FOOD
NFN.NO-4	PERFORMANCE	PERFORMANCE IS BASED ON THE FOOD
		THAT ISSCANED.
NFN.NO-5	AVAILABILITY	IT IS AVAILABLE FOR ALL THE USER TO DETECT
		THENUTRITIONAL DETAILS ABOUT FOOD /
		DRINK.