Project Design Phase-II Solution Requirements (Functional & Non-functional)

Name	JAMUNA
Team ID	PNT2022TMID44777
Project Name	NUTRITION ASSITANCE APPLICATION
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic) Sul	Requirement (Story / Sub-Task)
Registra	er Registration Registration through tion through Form tion through LinkedIN	n Gmail
	nfirmation Confirmation via Email ation via OTP	
Diet Pla	n can customize based on user nee	ds
My Nutr n <u>ee</u> eds	ition Can add or update the existing	food plan based on user
Workou FR-6	t walking, gym	
FR-7	s Display Display nutrients through	
Consult	ation User can get consultation with	doctor whenever the user want

Non-functional Requirements:

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

FR No. No	n-Functional Requirement Description	n
Python as Flask as a Docker as IBM cloud	ability Usage of a programming language Python framework a software platform I as a cloud storage as a database support	
	curity Only authorized users can login nigh security for nutrition journey	o the app which

NFR-3	Reliability	Reliable as it includes accurate BMI calculation and efficient nutrient display.
NFR-4	Performance	Provision of relevant scanning of food and best diet plan which makes the user follow a healthy diet.
NFR-5	Availability	Fitness at your hand makes easy availability with the nutrition ,workout,better lifestyle.
NFR-6	Scalability	The database base can be updated accordingly. The input details can be changed by the authorized user anytime.