Project Design Phase-II Solution Architecture (Functional & Non-Functional)

Date	16th October 2022
Team ID	PNT2022TMID32327
Project Name	DEMANDEST – AI POWERED FOOD
	DEMAND FORECASTER
Maximum Marks	4 Marks

Functional Requirements:

Following are the Functional Requirements of the Solution Architecture.

FR	Functional Requirement	Sub Requirement (Story / Sub-Task)
No.	(Epic)	
FR-1	User Registration	Registration through Form
		Registration through Gmail
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Website Entry	Collecting user's data and storing it in the Database
FR-4	Permissions	Location, Storage, Contacts

Non-functional Requirements:

Following are the Non-functional Requirements of the Solution Architecture.

FR	Non-Functional Requirement	Description
No.		
NFR-1	Usability	Defines how difficult it will be for a user to learn
		and operate the system. Usability can be accessed
		from different points.
NFR-2	Security	Security requirements ensure that the software is
		protected from unauthorized access to the system
		and it's stored in data.
NFR-3	Reliability	Reliability defines how likely it is for the
		software to work without failure for a given
		period. Reliability decreases because of bugs in
		the code, hardware, failures and problems with
		other system component.
NFR-4	Performance	It is quality attribute that describers
		responsiveness of system to the various user
		interactions with it.
NFR-5	Availability	Services are available for use with all operations.
	-	Here the data is readily available. We can get
		data whenever it is needed.

NFR-6	Scalability	Scalability describes how the system must grow
		without negative influence on its performance.
		This means serving more users, processing more
		data, doing more transactions. In this model
		costumer gets benefits on analyzing their industry
		data and provides prediction on day to day
		analysis of food that sold and reduce the wastage
		of food by predicting its sales movements.