Project Design Phase-II

Solution Requirements (Functional & Non-functional)

Date	26 October 2022
Team ID	PNT2022TMID26444
Project Name	Fertilizers Recommendation System
	for Disease Prediction

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement
FR-1	User Registration	Registration through form
		Registration through Gmail
		Registration through LinkedIn
FR-2	Image Capture	Take image of a leaf
		Check the leaf is captured under
		given parameters
FR-3	Image Processing	Upload the leaf image Click
		the predict button
FR-4	Updated Native Language	Languages can be changed
		according to the user, which he
		is more understandable with.
		(Ex: English, Hindi, Tamil)
FR-5	Leaf Prediction	Add the pesticides and fertilizers
		to be used for an unhealthy leaf
FR-6	Image Description	Show the prescribed fertilizer
		and description of the disease
		for curing a unhealthy leaf
FR-7	Providing Datasets	Training datasets Testing
		datasets
FR-8	Adding Datasets	Fruit datasets for fruits
		Vegetable datasets for
		vegetables

FR-9	E-mail Notification	Farmers will be received a Email
		notification about the leaf and its
		history

Non-functional Requirements:

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

NFR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	Leaf datasets can be used for
		detection of all kind of leafs
		Datasets can be reusable Data
		sets can be prepared
		according to the leaf
NFR-2	Security	User information and leaf data are
		secured
		The algorithms used are more
		secure
NFR-3	Reliability	The leaf quality is more
		The datasets and image capturing
		performs consistently well
NFR-4	Performance	Leaf problem defines once the leaf is detected
		Performs well according to the
		quality of leaf provides certain
		cure to it.
NFR-5	Availability	Quality of leaf will be used again
		for detection
		Available and easy access of
		datasets provided
NFR-6	Scalability	Increase in growth of predicting
		the results and defining a leaf