V.S.B. ENGINEERING COLLEGE, KARUR

Department of Computer Science and Engineering IBM NALAIYA THIRAN

Project Design Phase-I

Problem Solution Fit

Date	19 September 2022
Team ID	PNT2022TMID33287
Project Name	Fertilizers Recommendation System for Disease
	Prediction
Maximum Marks	2 Marks

Problem-Solution fit canvas 2.0 5. AVAILABLE SOLUTIONS **6. CUSTOMER CONSTRAINTS** 1. CUSTOMER SEGMENT(S) Which solutions are available to the customers when they face the Who is your customer? What constraints prevent your customers from taking action or problem or need to get the job done ?What have they tried in the limit their choices of solutions? past? What pros & cons do these solutions have? Our customers are farmers who are cultivating crops and Some farmers are able to identify the disease with their For user convenience, this project is being developed on android expecting for more yields. experience and knowledge and use fertilizers appropriately. So applications. So that the customers can easily capture the image of they limit their choices of solution. affected leaves and upload it quickly for speedy results. In past, the farmers need to meet the agricultural specialist for this issue and it Pros: Only less time needed. Quick solution Cons: This app cannot be used to upload images in offline. 9. PROBLEM ROOT CAUSE 2. JOBS-TO-BE-DONE / PROBLEMS 7. BEHAVIOUR What is the real reason that this problem exists? What What does your customer do to address the problem is the back story behind the need to do this job? Which jobs-to-be-done (or problems) do you address for and get the job done? your customers? There could be more than one; explore different sides. Now-a-days farmers are struggling to identify the disease on Customers get unlimited access to the application. They plants by using only the old practices and techniques. So, an AI can upload the images of leaves in it. This approach makes it based automated software is introduced to identify the types of very simple and detects the disease and suggests fertilizers. Farmers cannot identify the crop disease correctly, so this disease and to suggest fertilizer for treating that disease. application is developed in which farmer's upload the images of leaves. When the farmers upload the pictures with low quality, it cannnot be processed. So the image should be clear. By processing the clear image, fertilizers can be recommended for the detected 3. TRIGGERS **10. YOUR SOLUTION** 8. CHANNELS of BEHAVIOUR СН 8.1 ONLINE What triggers customers to act? Our system finds the area of the leaf that has been affected and also What kind of actions do customers take online? Extract the disease that attacked the leaves. A system that automatically online channels from 7 Getting recommendation from their friends and neighbours and detects leaf disease with the help of image processing is being Customers can upload the images in online and wait for the feedback from existing users. developed. This system does few image pre-processing techniques ertilizers recommendation. like image acquisition, image segmentation, feature extraction and classification. Modern agricultural practices assure great developme 4. EMOTIONS: BEFORE / AFTER of cultivation. We have many smart agriculture developing models to How do customers feel when they face a problem or a job and monitor the temperature, humidity, moisture content and spots in What kind of actions do customers take offline? Extract offline channels from 7 afterwards? leaves that do work automatically but there are few systems that Before :Due to lack of knowledge on crop disease, farmers gains only detect problems and provides suggestion to the problem. One such The recommended fertilizer data with correct proposition can low vield automatic disease detection system is developed for the be exported as a CSV file and it can be used offline After: After using the application, by following the fertilizer uasge as identification of the disease and recommend appropriate fertilizer. recommended for the crop disease, farmers can get more yields AMALTAMA