Define CS, fit into CC

1. CUSTOMER SEGMENT(S)

CS

People belonging to any age group who wish to follow a nutritious diet

6. CUSTOMER CONSTRAINTS

The model is restricted to only fruits and its nutritional values

Nutritional intake in foods needs to be monitored because of the

To train a model that classify the fruits based on their characteristics and

finally outputs the nutritional values, like sugar, fibre etc., using deep

increase in health issues. Also, nutrition intake is mandatory to

5. AVAILABLE SOLUTIONS

Customer can instantly identify the nutrition by uploading their own fruit image

Explore AS, differentia

Focus on J&P, tap into BE.

AS

2.00

2. JOBS-TO-BE-DONE / PROBLEMS

J&P

To build a model for classifying the fruits depending on the different characteristics such as colour, shape, texture etc. and to detect the nutrition based on the fruits like (Sugar, Fibre, Protein, Calories, etc.)

9. PROBLEM ROOT CAUSE

maintain fitness

RC

7. BEHAVIOUR

Find the correct fruit for them according to the nutritional

tritional

BE

3. TRIGGERS

TR

An unhealthy person who wishes to change their diet and consume nutritious food according to their health

4. EMOTIONS: BEFORE / AFTER

EM

Before: Confusion over the classification of fruits that they have to take appropriately After: Lucid idea regarding the intake of fruits

10. YOUR SOLUTION

convolutional layer.

SL

8. CHANNELS of BEHAVIOUR

1 ONLINE

They can choose the fruits according to their diet preferences

2 OFFI INF

They can follow the preferred results to improve their fitness

СН