

## Problem-Solution Fit

## Signs With Smart Connectivity For Better Road Safety

Define CS, fit into CC	<b>1. CUSTOMER SEGMENT(S)</b> <span>CS</span>  Who is your customer?  People	<b>6. CUSTOMER CONSTRAINTS</b> <span>CC</span>  1.To determine whether the fruits contain the essential nutrients 2.To maintain a healthy life	<b>5. AVAILABLE SOLUTIONS</b> <span>AS</span>  The available solution determine the nutrition with predefined instruction.	Explore AS, differentiate
Focus on J&P, tap into	<b>2. JOBS-TO-BE-DONE / PROBLEMS</b> <span>J&amp;P</span>  User needs to analyze the fruits by their characteristics for the various nutritions present in it.	<b>9. PROBLEM ROOT CAUSE</b> <span>RC</span>  If there is no proper prediction of nutrition like sugar, fiber, protein, calories, etc., in fruit then it is leads to great effect on the action we perform.	<b>7. BEHAVIOUR</b> <span>BE</span>  With the help of appropriate data set the quality of the water can be predicted accurately	Focus on J&P, tap int C
Identify strong TR & EM	<b>3. TRIGGERS</b> <span>TR</span> It recognizes the fruit color, shape, texture etc., and triggers the output  <b>4. EMOTIONS: BEFORE / AFTER</b> <span>EM</span> The customer would feel better after knowing the quality of fruit and they can lead a healthy life.	<b>10. YOUR SOLUTION</b> <span>SL</span>  1.First it will capture the fruit as an image then it will analyze its characteristics like shape, colour, texture, etc.,  2.Next it will recognize the fruit name and analyze its nutritions such as sugar, fiber, protein, calories.  3. So that the user can lead a healthy life.	<b>8. CHANNELS of BEHAVIOUR</b> <span>CH</span>  1.People can make use of AI prediction to provide the various characteristic of fruit as input and make it predict the proper nutritions of fruit depending upon the predefined learnings to machine.	Extract online & offline CH of BE