Define CS. fit into CC

Focus on J&P, tap into BE, understand RC

1.Customer Segments:

- ➤ Old age people
- ➤ Medical Department ➤ Willing to lose weight
- ➤ Commit to be fit
- >Ng

6. CUSTOMER



5. AVAILABLE SOLUTIONS



- ➤ For all problems one solution, for everythingthis app has remedy
- ➤ Reduces diseases and not necessary to visit hospital
- ➤ It identifies vitamins, protein, carbohydrates inour body

2. JOBS-TO-BE-DONE / PROBLEMS



9. PROBLEM ROOT CAUSE



7. BEHAVIOUR



- ➤ Regular Completion of week task
- ➤ Keep calm and hold your patience
- > Stability and confidentiality
- ➤ People need to understand the problem adequently

➤ Persons should consider the sugar content fat content on the food they are taking .They must consider about it veryseriously

➤ Customer problem must be clear

➤ It should not cause any side effects

➤ Low cost and easy accessible

- ➤ This all leads to serious health problem issues
- ➤ If the maintain their healthy properly

- ➤ It replicates their day to day improvement and they can see their change in regular basis
- ➤ Chat options is provided for any queries
- ➤ It replicates your health issue



- ➤ Good user experience
- > Easy usable

10. YOUR SOLUTION



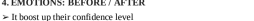
- > It is an AI driven detection food detection model
- > This app makes clear about your health and it takes care about the health in
- > This app includes BMI calculator, Calorie calculator, Diet remainder,
- > Every age member can use this app under any condition
- > Overall a best one for being a healthy person.

8. CHANNELS of BEHAVIOUR



- > You can afford this by both online and offline mode
- > In online, chat with experts and video call and tell your mentors

4. EMOTIONS: BEFORE / AFTER



- > It endured their health always healthy
- > There is no chance for using another application because this app does 't allow persons to take advantage on another app it ful I fills each and every segment

> In offline, must follow diet chart, maintaining health properly, taking exercises regularly



Identify strong TR & EM

EM