Define CS

1. CUSTOMER SEGMENT(S)



Our customer is one of the challengers .I want to live and be healthy analyze your health using an app that helps you recognize List of foods and nutritional needs.

6. CUSTOMER CONSTRAINTS

Accurate data Customer Satisfaction Prior Planning process

5. AVAILABLE SOLUTIONS



Explore

AS, differentiate

A solution already exists We offer pre-assembled products already given, present and stored by Other people, for example, Item and quantity already available In it and now we as separate Trigger an alarm to notify and save this Cloud.

2. JOBS-TO-BE-DONE / PROBLEMS

J&P

User can plan daily meals healthy plan. App analyzes your nutrition table helps you remember your progress.

9. PROBLEM ROOT CAUSE

Today, a new dietary assessment and nutrient analysis tools enable you to do more how to help people understand themselves. Utilization of daily eating habits and

eating patterns and eat

healthy.

RC

7. BEHAVIOUR

BE

The main goal of the project is Building a model that delivers the best nutrition know food, quantity and value base plan.

CHANNELS of BEHAVIOUR CH

3. TRIGGERS



Some people are very suitable conscious and they will heal without illness seduce others to make. They also want to be fit and healthy.

10. YOUR SOLUTION

predefined settings.

We aim to develop applications in recordable

mobile device daily sleep, exercise and diet

and easy to analyze results understand

Information, Collected Analysis information to

notifications or alarms and suggestions simple

formats was suggested. The application may

user.Many can perform simple data analysis methods data collected to provide personal

collect data from others by application and

health advice based on user health advice



➤ Model Building

> Import the model building Libraries

- > Initializing the model
- > Adding Input Layer
- > Adding Hidden Layer
- ➤ Adding Output Layer
- ➤ Configure the Learning Process
- > Training and testing the model
- > Save the Model





|--|