BE

# 1. CUSTOMER SEGMENT(S)

Who is your customer? i.e. working parents of 0-5 y.o. kids

Define

S

fit into

C C

Identify strong TR

Hospital management and patients.

#### 6. CUSTOMER CONSTRAINTS

CS

J&P

 $\overline{TR}$ 

EM

What constraints prevent your customers from taking action or limit their choices of solutions? i.e. spending power, budget, no cash, network connection, available

Not able to predict the patient LOS properly especially during the pandemic period

#### 5. AVAILABLE SOLUTIONS

CC

RC

 $\overline{\operatorname{SL}}$ 

Which solutions are available to the customers when they face the

or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e. pen and paper is an alternative to digital

> Effective hospital bed management using data mining technique

### 2. JOBS-TO-BE-DONE / PROBLEMS

Which jobs-to-be-done (or problems) do you address for your customers? There could be more than one: explore different sides.

Need the proper data analysis of allocation of beds and other needs of patients

### 9. PROBLEM ROOT CAUSE

What is the real reason that this problem exists? What is the back story behind the need to do i.e. customers have to do it because of the change in regulations.

> Insufficient analysis in data ,human error and poor scheduling.

### 7. BEHAVIOUR

What does your customer do to address the problem and get the job done? i.e. directly related: find the right solar panel installer, calculate usage and benefits; indirectly associated: customers spend free time on volunteering work (i.e. Greenpeace)

> Regularly monitoring the database of patients and measures to avoid error

## 3. TRIGGERS

What triggers customers to act? i.e. seeing their neighbour installing solar panels, reading about a more efficient solution in the news

Prevailing emergency situations and Pandemic period situations and Pandemic period

# 4. EMOTIONS: BEFORE / AFTER

BEFORE: Unstable physical and psychological state during the pandemic period

AFTER: Physical and psychological comfort and security to the patients. Improved critical care bed allocation decisions.

# 10. YOUR SOLUTION

Using predictive analysis powered by the AI which is used in analytics technique Proper Data analysis and implementation in Interactive dashboard.

### 8. CHANNELS of BEHAVIOUR

8.1 ONLINE

Secure login, Usage of data exploration.

8.2 OFFLINE

Preparing the data set on the patients occupancy period, predicting the LOS with doctors



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