Problem-Solution Fit

Project Title: Early detection of Chronic Kidney Disease using Machine Learning

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1. CUSTOMER SEGMENT(S)

6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES

5. AVAILABLE SOLUTIONS PLUSES & MINUSES

- Costs and human errors associated with lab All age people and Doctors. testina
 - Separate expense for taking tests for CKD detection.

Separate tests for CKD and analyzing

- the reports for CKD detection.
- Tests are taken only when the symptoms occur, but the symptoms show only when the patient is in critical stage.

2. PROBLEMS / PAINS + ITS FREQUENCY

TR

EM

9. PROBLEM ROOT / CAUSE

RC

7. BEHAVIOR + ITS INTENSITY

- Early detection prevents severe damage of the kidney and lives of the patient.
- It also helps doctors to provide better treatment and to avoid critical conditions.

• Increase in kidney diseases among people due to modern culture.

- Early stages of kidney disease do not show symptoms.
- Time wasted in the detection can be used in the treatment.

Earlier detection and high accuracy directs patients to correct and proper medication which helps people to live long with healthy kidney.

3. TRIGGERS TO ACT

Knowledge about CKD and its seriousness. awareness among people about kidney diseases and early prevention through social media and news channels.

10. YOUR SOLUTION

Our model makes use of available reports and says whether the patient's kidney is affected by any diseases or not, if yes, then says in which stage is the patient now and helps doctor to provide better treatment to cure the patient.

8. CHANNELS of BEHAVIOR

CH

OFFLINE

SL

Deploying as a web app it can be used in online from anywhere.

Make use of cost efficient and proper testing laboratories

4. EMOTIONS BEFORE / AFTER

Before- Fear, Anxiety, confusion.

After - relaxed and tension free.

Extract online &