

PROBLEM SOLUTION FIT

Early Detection of Chronic Kidney
Disease using Machine Learning

Team ID: PNT2022TMID01656

CUSTOMER SEGMENTS 1 <div>Adults Common people Patients</div>	CUSTOMER CONSTRAINT 2 <div>imagined wrong about their health need to identify it earlier</div>	AVAILABLE SOLUTIONS 3 <div>By searching in online websites. By gathering the information from the peoples and come to understanding.</div>
JOBS-TO-BE-DONE / PROBLEM 4 <div>Identifying problem of the patients Giving the necessary information for particular disease for diagnosing.</div>	PROBLEM ROOT CAUSE 5 <div>Lack of knowledge about the health Unaware of the disease</div>	CHANNELS of BEHAVIOUR 6 <div>Online websites patients dicussing with people</div>
BEHAVIOUR 7 <div>When the patient don't have the knowledge about particular disease this kind of situation occurs.</div>	EMOTIONS: BEFORE / AFTER 8 <div>Before: Getting anxiety about the health After: Diagnosing the disease after predicting</div>	YOUR SOLUTION 9 <div>To provide an effective model to predict the CKD by least number of predictors</div>