

Project Design Phase -1 – Solution Fit

Project Title :Personal Assistance For Seniors

Team ID:PNT2022TMID52309

Who Are Self-Reliant

1.PATIENT SEGMENT(S) Our problem statement states that doctors' active patients are elderly individuals.	2.JOBS-BEDONE/PROBLEMS A doctor's primary duty is to take care of their patients. They must guarantee that the patient is receiving the best care possible.	3.TRIGGERS Something that either causes specific symptoms to appear in a person who has an illness or that causes a disease to start in persons who are genetically predisposed to developing the disease.
4.EMOTIONS: BEFORE/AFTER The patients would initially experience anxiety. Then they would try to come up with a solution on their own.	5.AVAILABLE SOLUTIONS Patients will receive an emergency call or message if the notification alternatives are not functioning.	6.PATIENT CONSTRAINTS These restrictions may manifest inside healthcare systems as bottlenecks, which is a sign of a restriction. The restrictions are typically connected to the equipment.
7.BEHAVIOUR If the patients have any problems, they can use the help options in the application's settings to receive assistance.	8.CHANNELS OF BEHAVIOUR Patients can submit a report using a drug reminder app if it is in online mode. Patients may directly send a message or email to the recipient if it is in offline mode.	9.PROBLEM ROOT CAUSE There wouldn't be any information sharing amongst people if there was no internet connection. These lies have caused the issue to exist. Because networks are essential to how the world works, our patient tracker programme can also be used without an internet connection.
10.YOUR SOLUTION Here, we present a smart Internet of Things-based medication reminder system. A medication reminder system with an alert for taking medication was the recommended plan.		

