

# Problem-Solution Fit canvas

Purpose / Vision

Version:

## 1. Patient Login details

- Patient Phone number
- Patient e-mail Id

## 2. Patient Details(PD)

- Patient Name
- Patient Age
- Patient Blood Group
- Patient Gender
- Patient Weight

## 3. Patient Previous Medical History

- Previous Medication; It tells about the recent medical check up of the patient
- Personal History; It mentions a person's behavior or habit or disease like drinking, smoking, allergies, hypertension, jaundice, diabetes etc. of the patient

## 4. Hospitals

- Near by Hospitals; It tells about the near by hospitals by tracking our location
- Prescription of the patient; The prescription of the medicine is sent to his/her e-mail id
- Previous medication of the patient; The previous medication of the person has to be informed
- Diagnose; Diagnose the patient's current condition

## 5. Covid contaminant zone

- Alerting System; It alerts people by giving a warning alarm when they enter the contaminant zone

## 6. On call chat

- Queries; Here the doubts of the patient are cleared through on call chat
- Emergency Number; Emergency number provided according to the area and district

## 7. Covid Statistic

- Affected people; Show the number of affected people
- Recovered people; Show the number of recovered people
- Death rate; Show the number of deaths

## 8. Covid Vaccination Details

- Near by vaccination center; Show the near by vaccination center to the user
- Vaccination certificate; Vaccination certificate is downloaded here

## 10. YOUR SOLUTION

- User interface should be integrated because of using flask web development
- User interface should be integrated because of using flask web development
- Giving the part of ownership to the customer and providing the needed details at needed time and giving the pop ads for sharing the app and gaining the users

## 11. CHANNELS of BEHAVIOR

Online  
Advertise with influencers to spread awareness and promote it.

Offline  
A person who belongs to the society should have or create some social contacts in his/her surrounding that will create a certain trustworthy things among them

Define CS, fit into CL

BC

For

Identify strong TR & EM

Explore AS, differentiate