

REQUIREMENTS

PROBLEM STATEMENT

- India, with a population of over 1.3 billion, has seen troublesome growth in covid 19 cases in the past two months. When people are quarantined, they need to be taken care of and keeping them healthy is the most important. The problem arises with tackling the situation accordingly as It is unable to provide access to food or medicinal supplies to many people. This is where Sahayak lends its helping hand. People coming from out of state can find quarantine center and aahar kendra (food centers) through our website.
- Panic situations like unavailability of food can be handled by the providing the amount of food available in their area, which will be listed in the website.

PROBLEM STATEMENT CONTINUED

- An online website for India where customers can find medical shops, compare medical item's prices among the shops in India, check availability of medicines on specific stores, as well as buy medicines online and had it delivered.
- This will bring convenience to the customer as they can easily compare the prices and pick the lowest price. Also, they can check whether the medicines are available on that specific shop before going down, which can prevent the user from making unnecessary trip.

WHAT IT IS :-

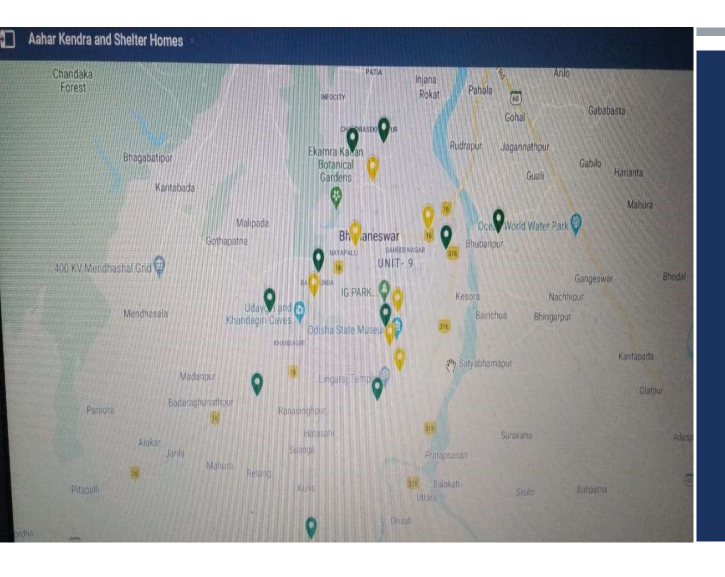
- Sahayak is basically a webapp that brings useless food to use of welfare and eases the access of food items and medicinal supply. It is built on js, CSS, html as a website for anyone to access to donate food or search for grocery or medicines.
- It works 24*7 and is totally easy to access for a common man. Just search where the item, get its location and then go purchase it.
- Our website will easily give information about food availability(how much food is available and where) and near by quarantine centers during panic situations.

HOW IT WORKS:-

- Sahayak mainly helps in three ways:- Finding medicines / Finding grocery / Food Donations.
- Finding Items:- During first step the shopkeepers having the medicines/grocery need to enlist it on the webapp with required data(such as expiry date/manufactured date and cost). As the medicines/food items are sold or they are refurbished, the owners need to update the data as soon as possible. When a person would need any medicinal/food supply, he would just need to put in a search query for it and then the webapp will show the nearest shop having that item.

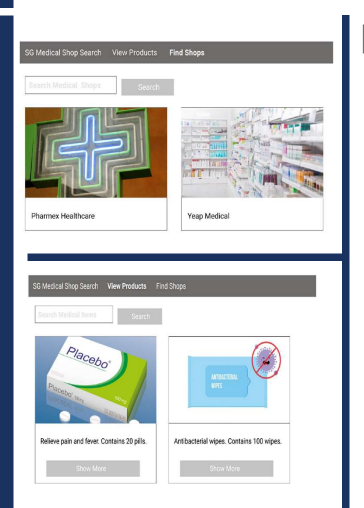


SAHAYAK WEBSITE

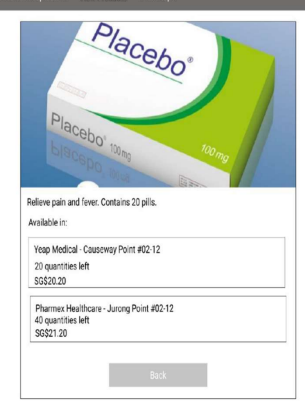


MAPS SHOWING NGOS AND CENTERS WHERE FOOD IS AVAILABLE

PROTOTYPE



SG Medical Shop Search View Products Find Shops



BUSINESS MODEL

- Target audience are poor persons living on footpath or people having small income or daily wages. Due to covid 19 these persons can't work and unable to get even 2 meals per day.
- Plan is to provide this website to public, where the govt and NGOs can directly locate and help the needy persons.
- People can easily locate areas through the provided maps. Govt and people directly interact, which eases distribution of help.

APP MAINTAINANCE:-

Sahayak is a simple and easy to use website. It doesn't need much maintenance. Maintaining an app costs about 15% of revenue generated from sales of that app. Since this app is in its basic development stage, the cost needed to maintain it is negligible.

COST ANALYSIS

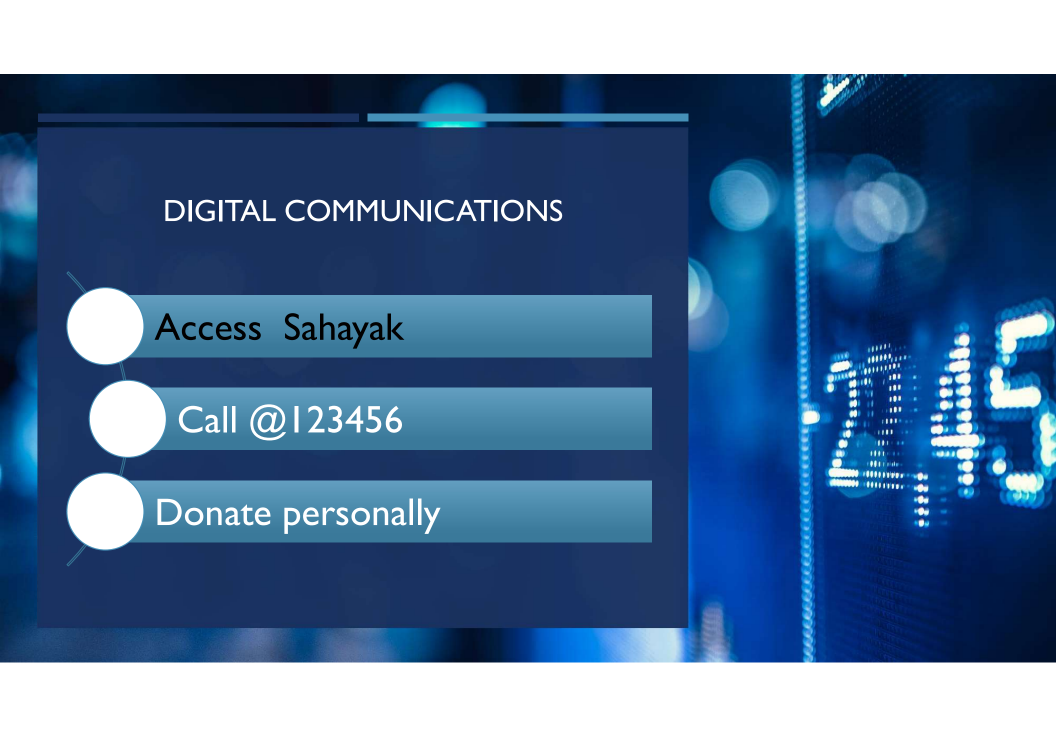
Services	Cost (INR)
Site maintenance	1,50,000
Marketing	1,20,000
Delivery operations	As per service
Support maintenance	1,00,000

AIM OF SAHAYAK:-

- Provide food to the needy and unprivileged.
- Help people to find the quarantine centers and quality food to eat.
- People can easily find medicinal supply during emergency.
- Efficiently distributes workload on shops during pandemic like situations.
- People wouldn't need to panic or pick trouble ever for finding food and medicines.

IST IMPLEMENTATION:-

It would first be implemented on a small area and people living in it(the common mass). To check the efficiency of task performed and results obtained. Then it will move on to a bigger area and benefiting more and more people.





THANK YOU

NISHIKANTARAY I @GMAIL.COM

AKHTARSKARSHAD 2 @GMAIL.COM

SUMEETNAIK CS @GMAIL.COM

SUNILPANDA 2002 2002 @GMAIL.COM