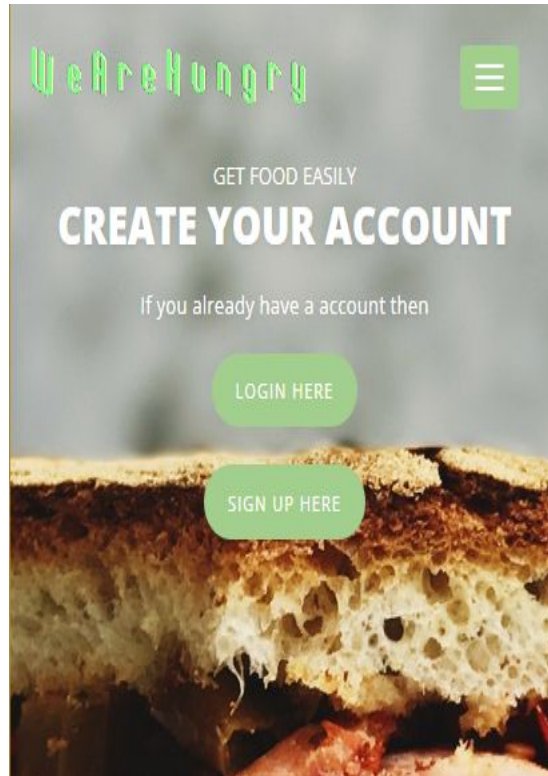


Food Waste Management in Society



Team Name

- Shivendra Yadav

Problem Statement

Build an app that helps in distributing waste food from our kitchen to those people who can not afford to buy food for themselves and for their children.

Overview

The “WeAreHungry” application is a web application which i have converted into webView based android application. So that it will work like an android application in our mobile devices.

Users who provide food will follow this process:

1. Install android application.
2. Login into your account or create your account.
3. Add food image and write a short description.
4. Upload it.

Users who want food will follow this process:

1. Install android application.
2. Login into your account or create your account.
3. Goto search option and click on it.
4. Click on find nearby location.
5. Take the contact details and address.
6. Call the people and let them know you are coming to get the food.

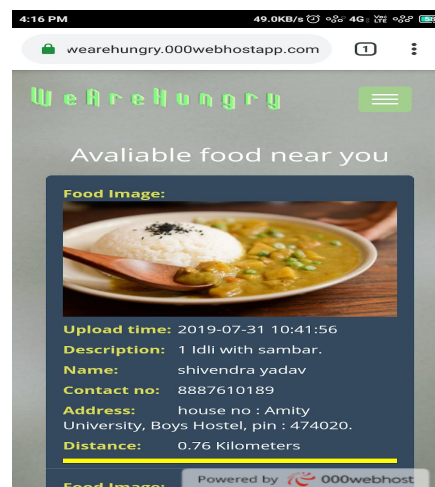
Goals

1. Managing food wastage in our society.
2. Distributing extra amount of food from our kitchen to outer poor people.
3. Providing a convenient way so that anybody can get food easily from their nearby location .
4. Help poor children by feeding them.
5. Provide Stale food in Gow Shala instead of throwing it into dustbin.

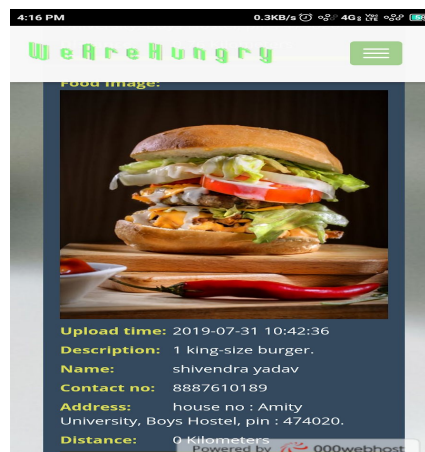
Specifications

This project is a web application. We used android webView for convert it into android application. This application takes the users current location. So, when they upload any kind of images of food and add description about it at the same time the location get stored in the database. It searches for the location which is under 10 kilometers for particular user and then displays the result. So, anybody can see the details of what kind of food is available near them. We can say it makes a way to put our efforts in the right direction.

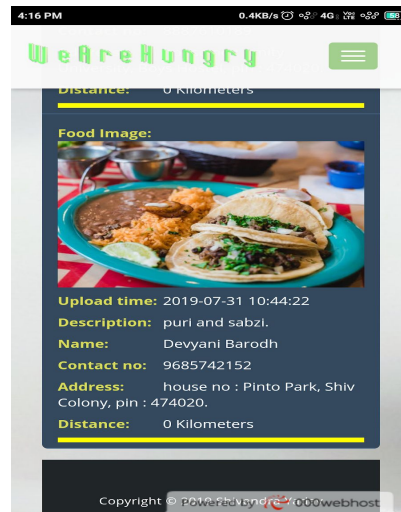
1. Food available screenshot 1:



2. Food available screenshot 2 :



3. Food available screenshot 3 :



****Note:** I have already hosted my website on the server.