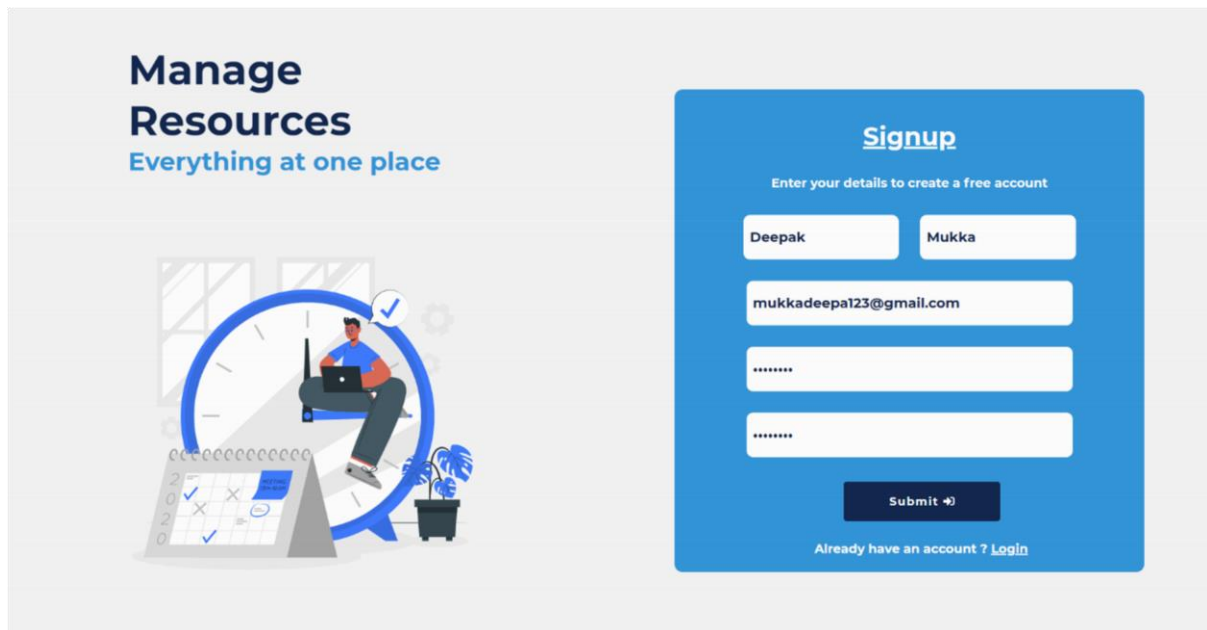


Results and screenshots of Food Management System

Admin Signup



The screenshot shows the 'Admin Signup' form on a website. On the left, there is a header 'Manage Resources' with the tagline 'Everything at one place' and an illustration of a person working on a laptop. The main form is titled 'Signup' and includes the instruction 'Enter your details to create a free account'. It contains four input fields: a first name field with 'Deepak', a last name field with 'Mukka', an email field with 'mukkadeepa123@gmail.com', and a password field with masked characters. A 'Submit' button is at the bottom, and a link for 'Already have an account? Login' is provided.

Manage Resources
Everything at one place

Signup
Enter your details to create a free account

Deepak Mukka

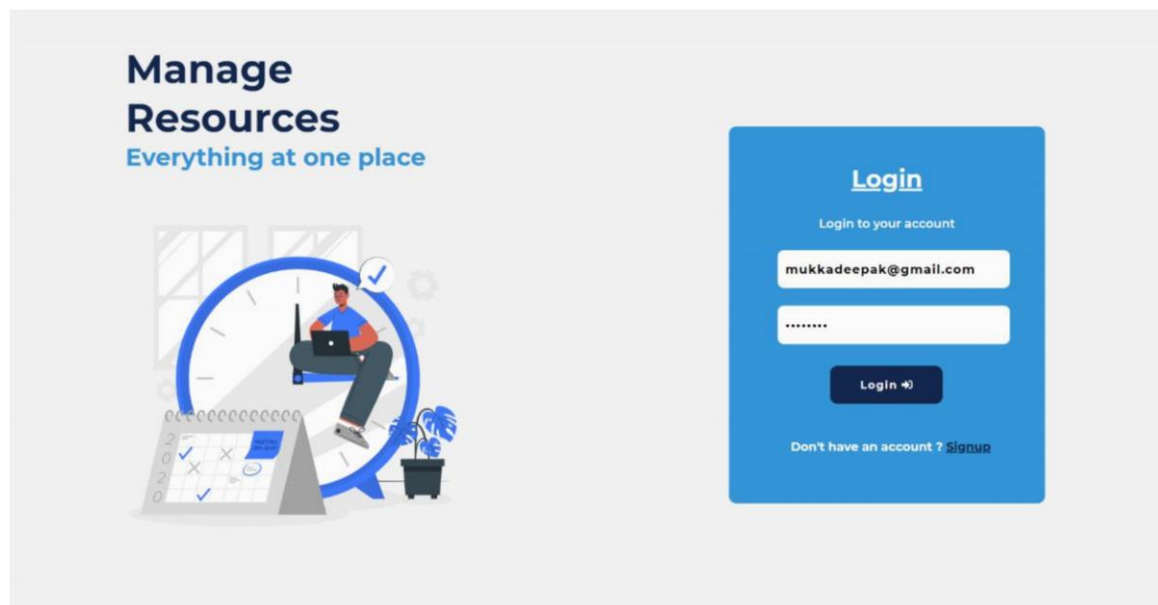
mukkadeepa123@gmail.com

Submit ↗

Already have an account ? [Login](#)

To manage the resources with the help of the consumers the resource managers should sign up by providing necessary details. The email address should be provided correctly and the password must be strong and must contain number alphabets and must contain characters such as @, #.

Admin Login



The screenshot shows the 'Admin Login' form on a website. On the left, there is a header 'Manage Resources' with the tagline 'Everything at one place' and an illustration of a person working on a laptop. The main form is titled 'Login' and includes the instruction 'Login to your account'. It contains two input fields: an email field with 'mukkadeepak@gmail.com' and a password field with masked characters. A 'Login' button is at the bottom, and a link for 'Don't have an account? Signup' is provided.

Manage Resources
Everything at one place

Login
Login to your account

mukkadeepak@gmail.com

Login ↗

Don't have an account ? [Signup](#)

To login into the website the resource manager should login with their credentials that they used while signing up, if new then the resource manager must sign up.

Update the food items

[Home](#) [Absence view](#) [Update Food](#) [Time table](#) [logout](#)

Menu items

Lunch:-

Add

Rice

Delete

Tomato curry

Delete

Sambhar

Delete

18-05-2021
Tuesday

Note
The menu will be shown 4 hours prior on the day of the cooking

Dinner:-

Add

Roti

Delete

Panner curry

Delete

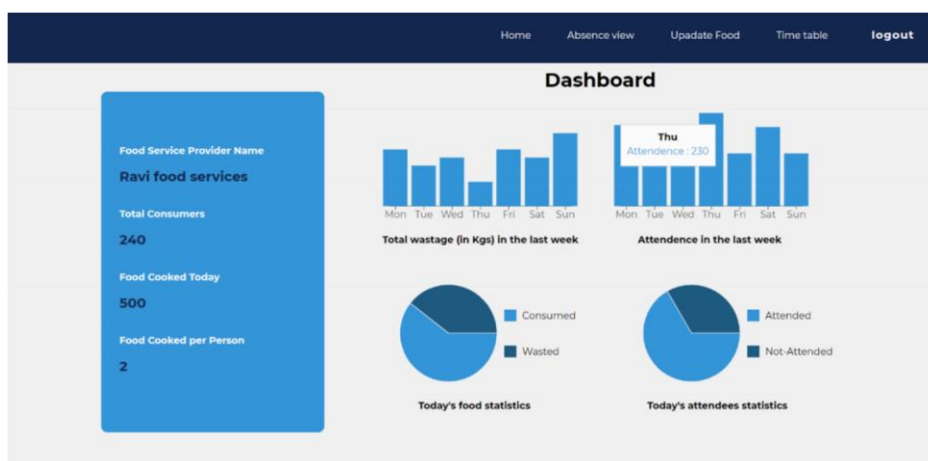
Update Food Cooked

Food Cooked:-

SAVE

Once logged in, the resource manager can see the home page. Here the resource manager can update the menu and add food items to be prepared for lunch and dinner within the respective time duration given. The resource manager should also update the food cooked of the day so that it will be added to the statistics and calculations.

Dash board



This page provides the details of total number of consumers, the food that was cooked for that day. Along with statistics of food wastage and attendees i.e., the total wastage of food and the number of consumers who attended in the previous is shown. Likewise, it shows the present day's statistics of food and attendees.

Absence view (Check the non-attendees for lunch / dinner)

Home Absence view Upadate Food Time table **logout**

Total no.of consumers
240

People attending lunch
230

People attending dinner
225

Type any message here

Submit

Here the admin has the access to check the number of attendees for lunch / dinner. Also he can submit any urgent that can be conveyed to the users.

Update food wastage

Home Absence view Upadate Food Time table **logout**

Update Food Wastage

Food Wastage:-


20

SAVE

The admin can update the wastage of the food for that day so that it can be stored for statistical display and can help resource managers to manage more efficiently.

User signup page

Contribute to the cause



Signup

Enter your details to create a free account


[Sign up ↗](#)

Already have an account ? [Login](#)

First user must sign-up and give the respective details First name, Last name, Email, Password. First name and last name must be given in relevance to enrolled organization you are a part of. The password must be strong and must contain number alphabets and must contain characters such as @, #.

User login page

Contribute to the cause



Login

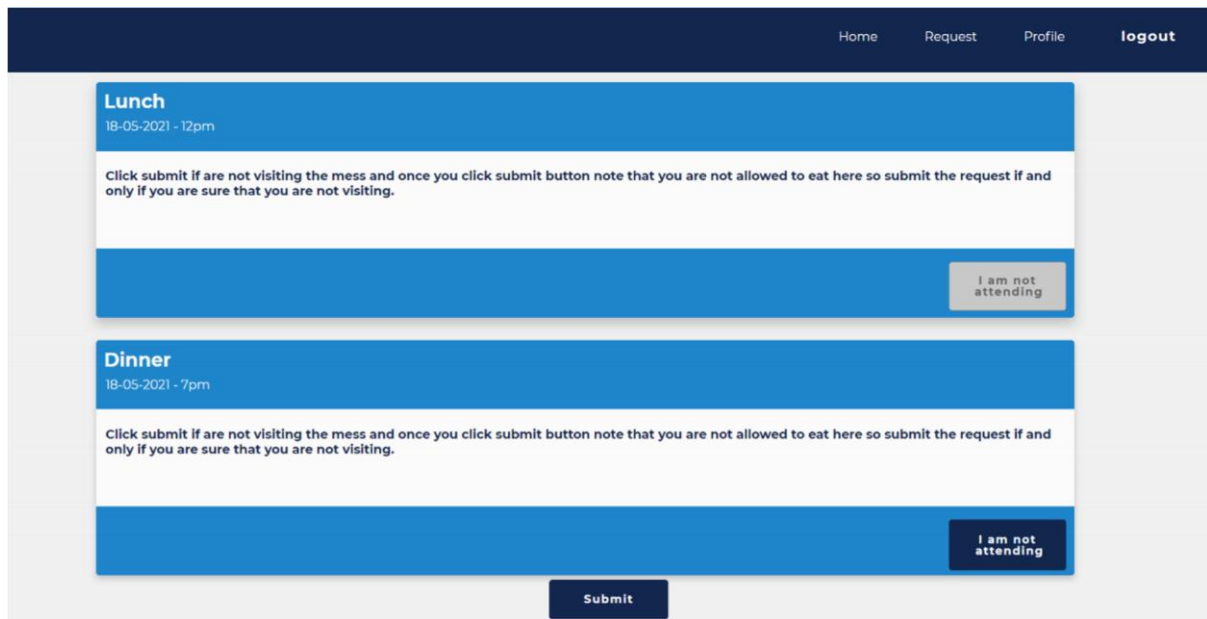
Login to your account

[Login ↗](#)

Don't have an account ? [Signup](#)

To login to the website, one needs to give their email and pre-set password which are given during the sign-up of the user. If you are a new user one must click on signup, give in the above-mentioned details.

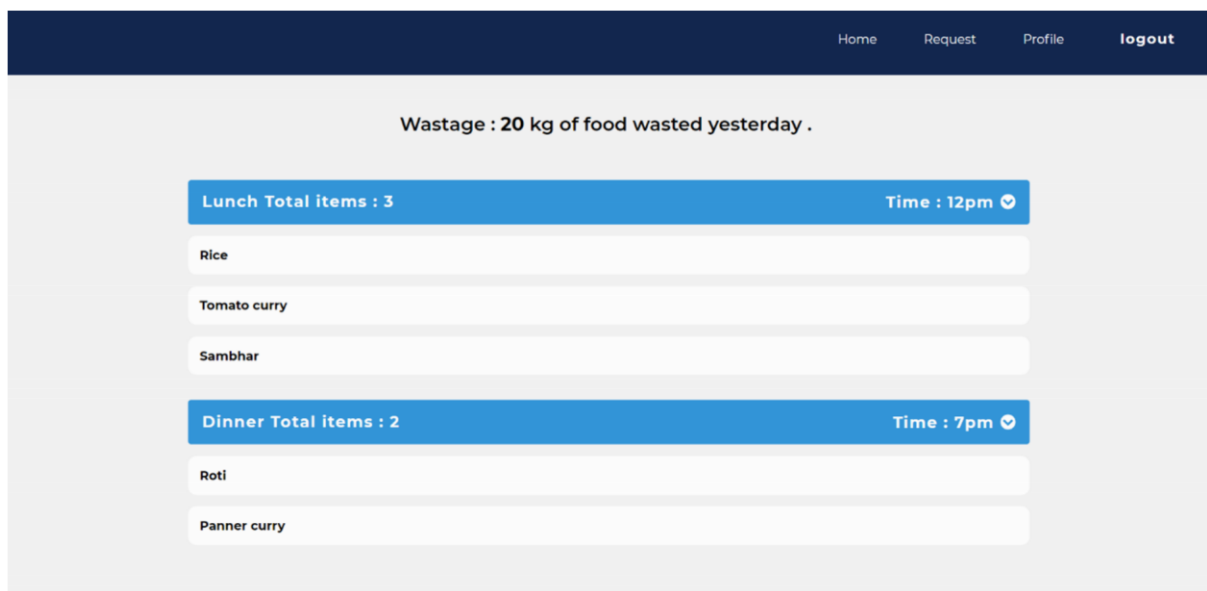
User request page



The screenshot shows a web application interface for submitting requests. At the top is a dark blue navigation bar with links for 'Home', 'Request', 'Profile', and 'logout'. The main content area has a light gray background. It features two primary sections: 'Lunch' and 'Dinner'. Each section has a blue header bar with the meal name and time (18-05-2021 - 12pm for Lunch, 18-05-2021 - 7pm for Dinner). Below each header is a white box containing a message: 'Click submit if are not visiting the mess and once you click submit button note that you are not allowed to eat here so submit the request if and only if you are sure that you are not visiting.' Underneath this message is a large blue rectangular area. In the bottom right corner of each blue area is a button labeled 'I am not attending'. At the very bottom center of the page is a dark blue 'Submit' button.

Requests can be sent by the users when they are not attending the respective lunch, Dinner. This gives the vendor information that the user was not able to attend his/her mess. So that the vendor can make changes accordingly and reduce the food that is prepared.

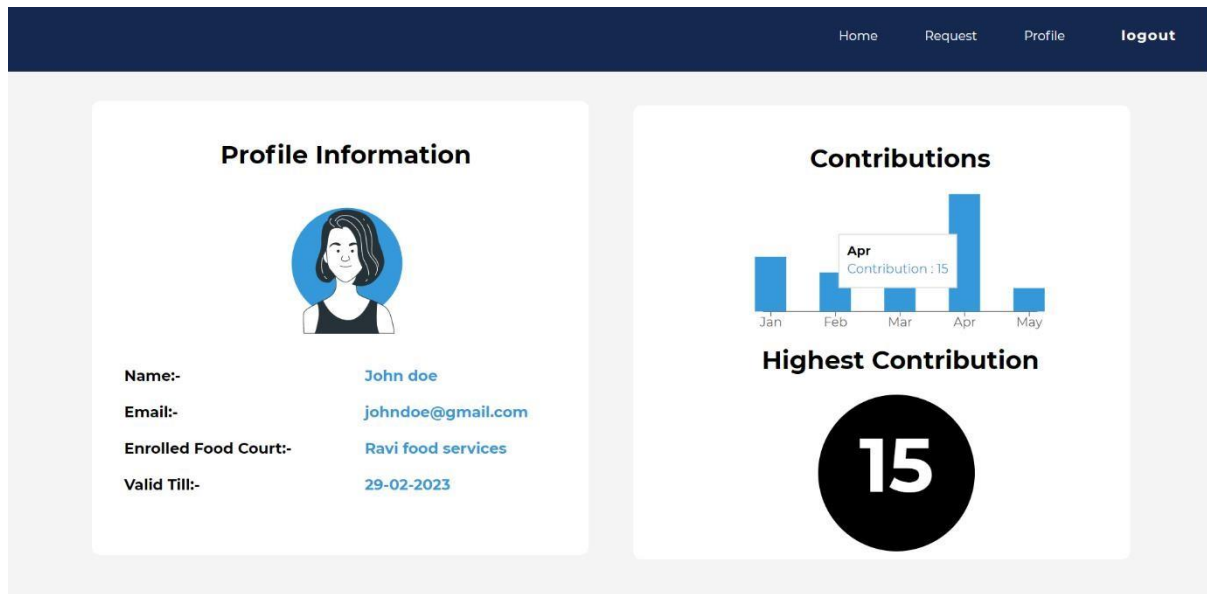
User homepage



The screenshot shows a web application interface for the user's homepage. It has the same dark blue navigation bar with 'Home', 'Request', 'Profile', and 'logout' links. The main content area has a light gray background. At the top, it displays a message: 'Wastage : 20 kg of food wasted yesterday .'. Below this, there are two sections for meal details. The 'Lunch' section has a blue header bar showing 'Lunch Total items : 3' and 'Time : 12pm' with a checkmark icon. Below the header are three white input fields containing the text 'Rice', 'Tomato curry', and 'Sambhar'. The 'Dinner' section has a blue header bar showing 'Dinner Total items : 2' and 'Time : 7pm' with a checkmark icon. Below the header are two white input fields containing the text 'Roti' and 'Panner curry'.

The home of the user consists the menu and no of items served that is being served during the opted duration or for lunch and dinner. It also gives the times when the lunch and dinner open and closes at.

User profile page



After sign-up or login to the website he/she will be redirected to profile page. The profile gives details such as name, email, validity of the credentials and also gives details of the contributions made by the user in the subsequent week-days or the months when user made a contribution.