
Online food ordering system

SHAIKH SHAHID S.

IT122

SEM 6

SDP

18ITUOS088

- This project contains mainly three types of user for that there are three application :
 - Admin
 - Restaurant
 - Customer
- There is only one single login page for admin , restaurant and customer . by selecting radio button credential will authenticated .
- So we will start with admin manual then restaurant and then customer .

Admin manual

- The main task of the admin is to manage the restaurants .
- admin can add the restaurant , modify the restaurant details and delete the restaurant .
- admin also has the control on users in every new user has entry in the admin database
- also admin can know the feedbacks from the users .
- so every users feedback receives to the admin .
- so admin can perform following operations .
 - 1) Add restaurant
 - 2) Modify restaurant details :
 - 3) Delete the restaurant
 - 4) Feedback from users
- admin database contains :
 - 1) Each Restaurant credentials
 - 2) Each Users credentials
 - 3) Feedback from users
 - 4) All admin credentials

→ So first login as an admin .

The screenshot shows a web browser window with a red header bar. The address bar displays 'localhost/OnFood/'. The main content area is a white login form titled 'LOGIN'. Below the title, it says 'Sign in to continue.' There are three radio button options: 'ADMIN' (selected), 'RESTAURANT', and 'CUSTOMER'. Below these are two input fields: the top one contains the text 'shahid' and the bottom one contains five dots ('.....'). At the bottom is a green 'Sign In' button. Below the button, blue text reads 'Click here to create customer account'.

C localhost/OnFood/ 🔍 ⭐ 🌐

LOGIN

Sign in to continue.

ADMIN
 RESTAURANT
 CUSTOMER

shahid

.....

Sign In

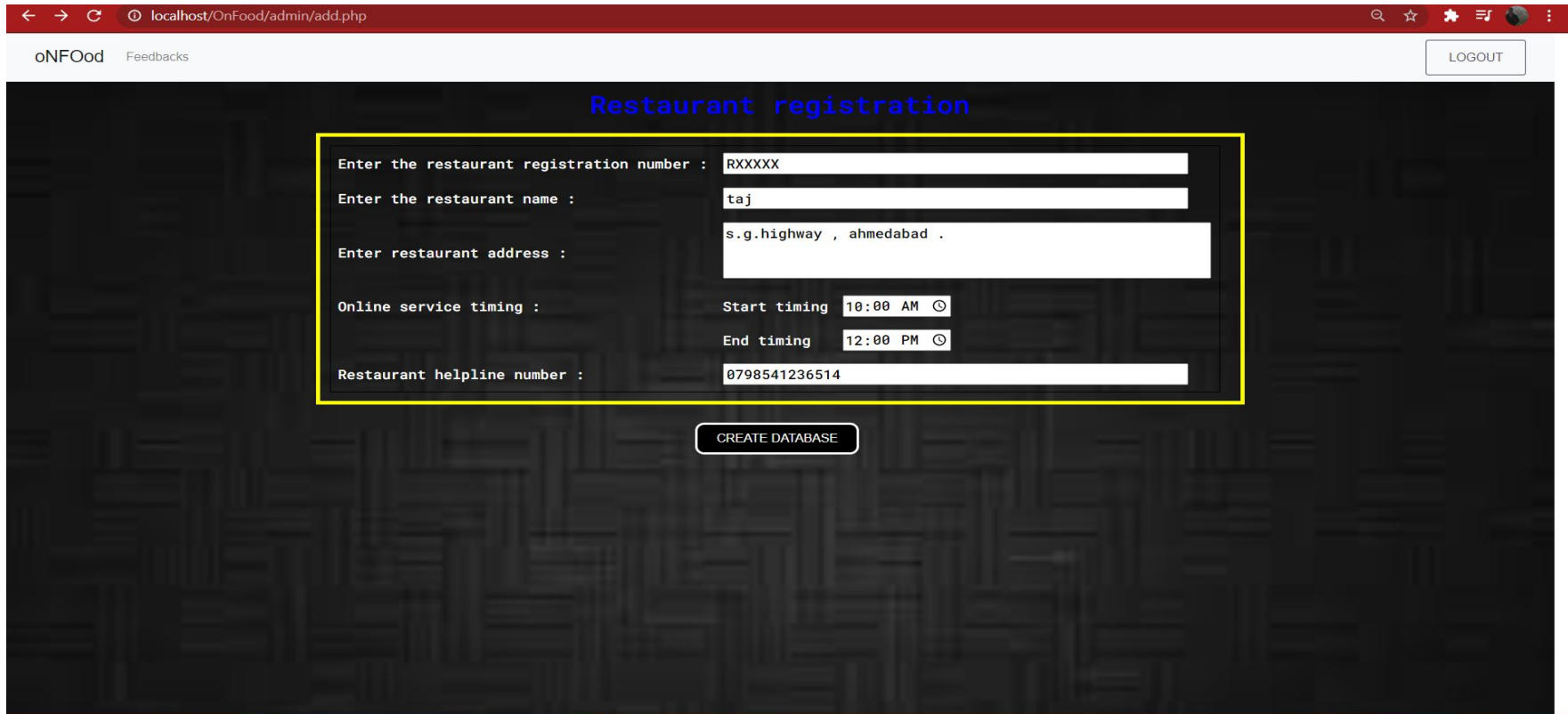
[Click here to create customer account](#)

→ after successful login admin dashboard look like this .

The screenshot shows a web browser window with a red header bar. The address bar displays 'localhost/OnFood/admin/index.php'. The main content area has a dark background with a yellow rectangular border around the central form. The title 'Manage Restaurants' is centered at the top of this form. Below it are three buttons: 'Add Restaurants' (top left), 'MODIFY Restaurant' (top right), and 'DELETE Restaurants' (bottom left). A text input field with the placeholder 'Enter the restuarnt id to modify' is positioned between the 'MODIFY' and 'DELETE' buttons. The top navigation bar includes links for 'oNFOod' and 'Feedbacks', and a 'LOGOUT' button on the right. The browser interface shows standard navigation icons (back, forward, search) and a menu icon.

ADD RESTAURANT

→ after clicking on add restaurant we have to enter restaurant details like this then click on create database .



localhost/OnFood/admin/add.php

oNFOod Feedbacks LOGOUT

Restaurant registration

Enter the restaurant registration number :

Enter the restaurant name :

Enter restaurant address :

Online service timing :
Start timing

End timing

Restaurant helpline number :

- now database is created successfully with name of restaurant and restaurant also registered successfully.
- also the restaurant id also generated for further modification .
- now next step is set password for restaurant by admin . so restaurant can login with this credentials .

The screenshot shows a web browser window with the URL `localhost/OnFood/admin/password.php?id=%2748%27&name=%27taj%27&msg1=%27Restaurant%20information%20Registered%20Successfully%20%27&msg2=%27Database%20created...`. The page displays a form for setting a password, with two input fields labeled "enter password :" and "reenter password :" both containing the value "temptaj". A yellow box highlights this form area. Below the form, there are four green status bars showing messages: "'Restaurant information Registered Successfully'", "'Database created successfully'", "RESTAURANT ID : '48' [please note id is useful for modification]", and "DATABASE NAME : 'taj'". A "LOGOUT" button is visible in the top right corner of the page.

localhost/OnFood/admin/password.php?id=%2748%27&name=%27taj%27&msg1=%27Restaurant%20information%20Registered%20Successfully%20%27&msg2=%27Database%20created...

oNFOod Feedbacks LOGOUT

enter password : temptaj
reenter password : temptaj

Set password

'Restaurant information Registered Successfully'

'Database created successfully'

RESTAURANT ID : '48' [please note id is useful for modification]

DATABASE NAME : 'taj'

MODIFY RESTAURANT

- After set password will redirect to the home page .
- for modification of details of restaurant enter the id of restaurant and click on modify restaurant .
- so all the details of that particular restaurant will fetch and we can do modification on that .

The screenshot shows a web browser window with a dark theme. The address bar displays "localhost/OnFood/admin/index.php". The main content area has a black background and features a yellow-bordered box highlighting a search input field and a button. The text "Manage Restaurants" is centered above the input field. To the left of the input field is a button labeled "Add Restaurants". Below the input field is another button labeled "DELETE Restaurants". The input field contains the number "48". To the right of the input field is a button labeled "MODIFY Restaurant".

- so here restaurant name and registration number is readonly mode .
- so here i am changing end time 12.00 pm to 10.00 pm then click on the update database

localhost/OnFood/admin/mod.php

oNFOod Feedbacks LOGOUT

Update Restaurant registration details

restaurant registration number : RXXXXX

restaurant name : taj

restaurant address : s.g.highway , ahmedabad .

Online service timing : Start timing 10:00 AM ⏳
End timing 10:00 PM ⏳

Restaurant helpline number : 0798541236

UPDATE DATABASE

Restaurant information updated Successfully

DELETE RESTAURANT

→ after clicking on delete restaurant we have to enter restaurant name to delete the database .

localhost/OnFood/admin/del.php

oNFOod Feedbacks LOGOUT

Delete Restaurant

Enter the restaurant name :

DELETE DATABASE

localhost/OnFood/admin/del.php

oNFOod Feedbacks LOGOUT

Delete Restaurant

Enter the restaurant name :

DELETE DATABASE

query deleted Successfully

DATABASE NAME : taj

DELETE RESTAURANT

→ after clicking on delete restaurant we have to enter restaurant name to delete the database .

localhost/OnFood/admin/del.php

oNFOod Feedbacks LOGOUT

Delete Restaurant

Enter the restaurant name :

DELETE DATABASE

localhost/OnFood/admin/del.php

oNFOod Feedbacks LOGOUT

Delete Restaurant

Enter the restaurant name :

DELETE DATABASE

query deleted Successfully

DATABASE NAME : taj

FEEDBACKS

→ from customer (roy) application :

Under contact us page from
navigation pane

The screenshot shows a contact us form titled "GET IN TOUCH". It includes fields for "Name" (Roy Anthena), "Email" (roy@roy.com), and "Subject" (Quality of food). In the message area, it says "Food was not hygienic by taj restaurant .". A red "SEND MESSAGE" button is at the bottom.

→ from restaurant (taj) application : under feedbacks from navigation pane

The screenshot shows a table of feedbacks. The columns are: sr.no., Customer ID, Name, Email, Subject, Message, and Time. There is one row of data:

sr.no.	Customer ID	Name	Email	Subject	Message	Time
1	16	Roy Anthena	roy@roy.com	Quality of food	Food was not hygienic by taj restaurant .	2021-04-08 05:09:19

RESTAURANT MANUAL

→ after the successful login restaurant home page displays the order place by the customer .

→ **Functionality of the restaurant :**

- 1) Add category
- 2) delete category
- 2) Add foods according to the category .
- 3) Activate , Deactivate foods .
- 4) Delete foods

→ **So restaurant database contains :**

- 1) category information
- 2) food information
- 3) order information

→ So here i am login as a restaurant name with taj . so there is no order here .

LOGIN

Sign in to continue.

ADMIN

RESTAURANT

CUSTOMER

taj

...

Sign In

[Click here to create customer account](#)

localhost/OnFood/restaurant/index.php

oNFOod Home Category Manage Food

LOGOUT

sr.no.	OrderId	UserId_UserName	Food Name	Mobile	Email	Address	time
1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8

CATEGORY MANAGEMENT

→ from navigation pane we have to go category page and from there by clicking on “ Add category “ button we can add category from register category page .

A screenshot of a web browser window. The address bar shows 'localhost/OnFood/restaurant/category.php'. The page title is 'oNFOod'. The navigation menu includes 'Home', 'Category', and 'Manage Food'. A 'LOGOUT' button is in the top right. A button labeled 'Add Category' is highlighted with a black box. Below it is a table header row with columns 'sr.no.', 'cat_id', and 'cat_name'.

sr.no.	cat_id	cat_name
--------	--------	----------

A screenshot of a web browser window. The address bar shows 'localhost/OnFood/restaurant/addcat.php'. The page title is 'oNFOod'. The navigation menu includes 'Home', 'Category', and 'Manage Food'. A 'LOGOUT' button is in the top right. The main content is titled 'Register Category'. Two input fields are shown: 'Enter the category id : TAJ_CA_1' and 'Enter the category Name : FastFood'. Both fields are highlighted with a yellow box. A 'Register Category' button is at the bottom.

Register Category

Enter the category id :	TAJ_CA_1
Enter the category Name :	FastFood

Register Category

→ After adding two categories we can delete category by clicking on delete button .

The screenshot shows a web application interface for managing food categories. At the top, there is a red header bar with navigation icons (back, forward, search) and the URL 'localhost/OnFood/restaurant/category.php'. Below the header is a dark grey navigation bar with the logo 'oNFOod' and links for 'Home', 'Category', and 'Manage Food'. On the right side of the navigation bar is a 'LOGOUT' button. A small menu icon is also present. The main content area has a title 'Add Category' in a black box. Below it is a table with two rows. The table has columns for 'sr.no.', 'cat_id', 'cat_name', and a 'delete' button. The first row contains values 1, TAJ_CA, FastFood, and a blue 'delete' button. The second row contains values 2, TAJ_CA2, DRINKS, and a blue 'delete' button.

sr.no.	cat_id	cat_name	
1	TAJ_CA	FastFood	delete
2	TAJ_CA2	DRINKS	delete

FOOD MANAGEMENT

→ by clicking on manage food from navigation pane it redirect to home page of food management

sr.no.	foodid	food_name	category	detail	status	price	rating	image
--------	--------	-----------	----------	--------	--------	-------	--------	-------

→ now by clicking on “ Add Food “ we have to provide information of food and also select the category of food from drop down manu and you have to also provide the food image from your local memory .

→ after filling all information by clicking on “ Register Food “ button food will be registered successfully in database .

→ then it by default in ACTIVE state . so it will display on customer home page .

Register Food

Enter the food id :

Enter the food Name :

Select the category :

Enter the food specification :

Enter the food price :

Enter the food rating:

Upload the food image:

Choose File masala_pasta.jpg

Register Food

localhost/OnFood/restaurant/food.php

oNFOod Home Category Manage Food LOGOUT

Add Food

sr.no.	foodid	food_name	category	detail	status	price	rating	image	
1	taj_F1	Masala Pasta	FastFood	pasta with cheez	1	65	5		<button>Disable</button> <button>Delete</button>

- we can DEACTIVATE the food by clicking on “Disable” button then food will not display on customer home page . and for ACTIVATE food click on “Active” button .
- we can delete the food by clicking on “Delete” button .

localhost/OnFood/restaurant/food.php?id=taj_F1&type=deactive

oNFOod Home Category Manage Food LOGOUT

Add Food

sr.no.	foodid	food_name	category	detail	status	price	rating	image	
1	taj_F1	Masala Pasta	FastFood	pasta with cheez	0	65	5		<button>Active</button> <button>Delete</button>

ORDER PAGE

- here one order received from user with user_id → 10 and name is Shahid .
- this is the first order so order id is 1 . also order page display customer mobile no. , address , email id , time etc .
- all order display descending order of oid so order will be in newest to oldest fashion .
- and also display the name of food in food name column order by customer .

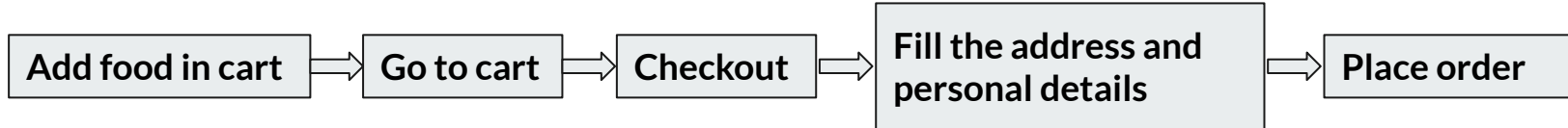
localhost/OnFood/restaurant/index.php

oNFOod Home Category Manage Food [LOGOUT](#)

sr.no.	OrderId	UserId_UserName	Food Name	Mobile	Email	Address	time
1	2	10_pavan	Masala Pasta	9874526314	pa@pavan.com	GreenRover Society , Maninagar 380007	2021-04-08 12:55:57
2	1	10_Shaid	Masala Pasta	9897878787	sh@shaikh.com	Tech Society , ahmedabad . 380004	2021-04-08 12:44:37

CUSTOMER MANUAL

→ process for order food :



→ process for add food into the cart :



→ Cart functionality :

- 1) you can add more foods in the cart .
- 2) delete food from cart .

→ after confirm cart you have to checkout the cart by providing address and all necessary details in order to place order .

NEW CUSTOMER REGISTRATION

- By clicking on the “click here to new registration” customer can create new account .
- after providing necessary details the customer will register in admin database and also customer database created .

Customer Registration

roy
8796541236
roy@roy.com
...
...
Register

→ for registration email id should be unique . if matching found then registration will denied .

.....
roy@roy.com
This email id is already Register .

Password

→ customer password is encrypted in admin database .

asetesting	testing@testing.com	\$2y\$10\$xw/mPINeQzQ4zZpDloWTu/110hjxatZYvQq.CZA54h...	1233121
roy@roy.com	\$2y\$10\$cSxeUDxbWB1rsJW1r3ue/upxl.uux/lViiHEXo3eWTi...	8796541236	

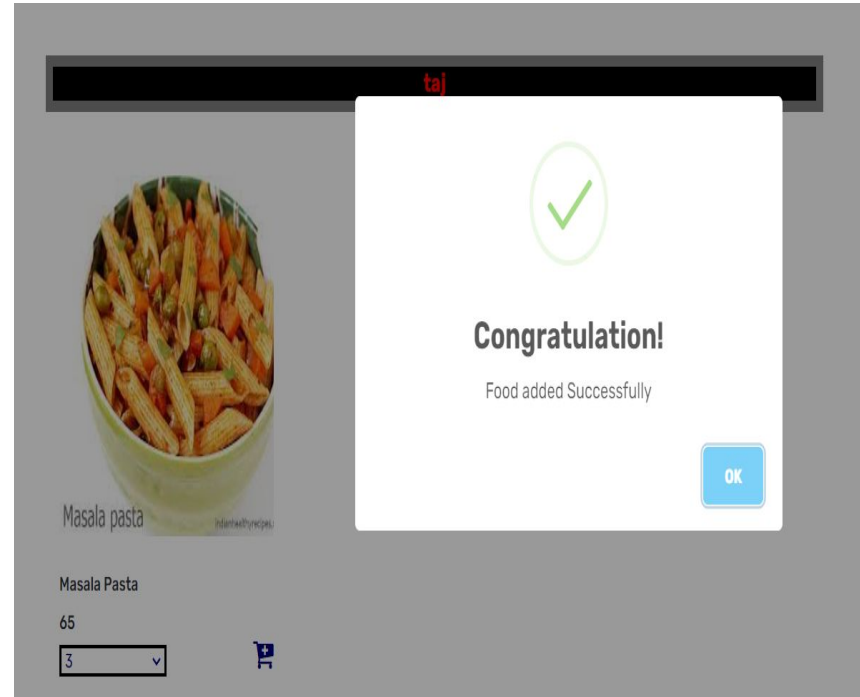
CUSTOMER HOME PAGE

→ home page contain all foods along with the restaurant name . so all restaurants present on home page .

The screenshot shows a web browser window with the URL `localhost/OnFood/customer/index.php`. The page title is "Dashboard". The header includes a logo for "OnFood" with a red circle containing a white fork and knife, and a green leaf. It also features a "Logout" button, a shopping bag icon, and "My Cart". A navigation bar at the top has links for "SHOP", "ABOUT", and "CONTACT US". Below the navigation bar, a "Shop" section displays three food items: a bowl of French fries with dipping sauces, a bowl of chicken and rice dish, and a plate of sandwiches with dips. A red banner across the middle of the page says "testing4".

→ so here we order the masala_pasta from restaurant name taj . here we select the quantity 3 . and successful pop-up will appear .

A screenshot of a web-based food ordering application. At the top, there's a navigation bar with links like 'Inbox-gmail', 'YouTube', 'Calender_cdu', 'Google_Drive', 'it5-taj-106', 'Classroom(it-115)', 'Meet', 'MLmatrix', 'SEM6', and 'FromChac'. Below the navigation bar, there are buttons for 'SHOP', 'ABOUT', and 'CONTACT US'. A search bar contains the text 'taj'. On the left side, there's a list of food items with small images and descriptions. One item is highlighted: 'Masala pasta' with a price of '65'. To the right of the list are two input fields labeled 'Qty' with dropdown menus, each containing the value '3'. Below these fields are two shopping cart icons.



CART PAGE

→ now we go to the cart from navigation pane for further processing . in cart by clicking on “ADD MORE FOOD” we can add more foods and also we can delete the food . after confirming cart then “CHECKOUT”

The screenshot shows the oNFOod website's cart page. At the top, there is a dark header bar with a green horizontal bar above it. On the right side of the header bar is a "Logout" button. Below the header, the oNFOod logo is on the left, and a "My Cart" link with a shopping bag icon is on the right. A navigation bar below the header includes links for "SHOP", "ABOUT", and "CONTACT US". The main content area is titled "Your cart items" and contains a table with two rows of food items. Each row includes an image of the food, the product name, the restaurant name, the unit price, quantity, subtotal, and an action button (an 'X'). At the bottom, there are two buttons: "ADD MORE FOOD" on the left and "CHECKOUT" on the right.

IMAGE	PRODUCT NAME	RESTAURANT NAME	UNIT PRICE	QTY	SUBTOTAL	ACTION
Masala pasta	Masala Pasta	taj	65 Rs	3	195 Rs	X
French Fries	French Fries	testing4	80 Rs	4	320 Rs	X

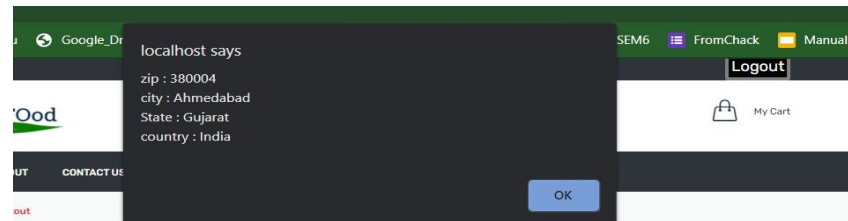
[ADD MORE FOOD](#) [CHECKOUT](#)

CHECKOUT PAGE

The screenshot shows the OnFood checkout page. At the top right, there is a "Logout" button. Below it, the OnFood logo is displayed. A navigation bar with "SHOP", "ABOUT", and "CONTACT US" links is visible. The current page is "Checkout", as indicated by the breadcrumb "Home / Checkout". The main form is titled "1. DELIVERY ADDRESS". It contains fields for "Full Name" (Shahid Shaikh), "Email Address" (shahid@gmail.com), "Address" (Tech Society, ahmedabad.), "Telephone" (7878770595), and "Zipcode" (380001). There is also a "Fetch Address" button next to the address field.

FETCHADDRESS by API:

→ You can also fetch address by clicking on icon of home with text “Fetch address”.
→ so there is one pop-up will appear according to your location it will fetch address .



The screenshot shows a "PAYMENT INFORMATION" section. Below it, under "CASH ON DELIVERY", there is a radio button. The rest of the page is mostly blank, showing a few input fields and a "Fetch Address" button.

→ now review your order and place the order by clicking on “PLACE ORDER” . also you can edit the cart.

SHOP ABOUT CONTACT US

CASH ON DELIVERY

3. ORDER REVIEW

Product Name	Price	Qty	Subtotal
Masala Pasta	65 Rs.	3	195 Rs.
French Fries	80 Rs.	4	320 Rs.
Subtotal			515
Shipping & Handling (Flat Rate - Fixed)			45 Rs.
Grand Total			560 Rs.

Forgot an Item? [Edit Your Cart.](#)

PLACE ORDER

ORDER SUCCESSFUL PAGE



Your order has been successfully placed.

[Go to home page](#)

RESTAURANT ORDER PAGE

→ Order successfully received by restaurant “karnawati” and “taj” .

KARNAWATI → OID : 20

A screenshot of a web browser displaying the OnFood restaurant management system. The URL is localhost/OnFood/restaurant/index.php. The page shows a table of orders for the restaurant "KARNAWATI".

sr.no.	OrderId	Userid_UserName	Food Name	Mobile	Email	Address	time
1	20	10_Shahid Shaikh	French Fries	7878770595	shahid@gmail.com	Tech Society , ahmedabad . 380001	2021-04-08 04:29:38
2	19	10_FINAL PREVIEW	tikka	789654123	FINAL@FINAL.COM	FINAL SOCIETY 380001	2021-04-05 01:13:28

TAJ → OID : 3

A screenshot of a web browser displaying the OnFood restaurant management system. The URL is localhost/OnFood/restaurant/index.php. The page shows a table of orders for the restaurant "TAJ".

sr.no.	OrderId	Userid_UserName	Food Name	Mobile	Email	Address	time
1	3	10_Shahid	Masala Pasta	7878770595	shahid@gmail.com	Tech Society , ahmedabad . 380001	2021-04-08 04:29:38
2	2	10_pavan	Masala Pasta	9874526314	pa@pavan.com	GreenRover Society , Maninagar 380007	2021-04-08 12:55:57