Customer side

Front end ::

Sign up page:

* HTML
* Name
* Email
* Phone number
* Password
* Confirm password
* Submit button

**CSS::**

* BOOTSTRAP

**Java script::**

(1)Submit button::

* Onclick function for (for submitting the data to data base)

**Login ::**

* HTML
* User I’d
* Password
* Forgot password
* Login button

CSS:: Bootstrap

**JS:**

1. Login button

* onClick function login

(2)Forgot password

* onClick function for forgot password::funOnclickforgotpassword

**CUSTOMER DASHBOARD::**

HTML::

* Restutrant details (All the restaurant details displayed here)
* Resturant menu (All the food items displayed here)
* Show colletions(all the food collections areshown here)
* Search your food item(search food item by name /category)
* Sort the food items (All the food items filtered here)
* Add to cart(Add food items to cart)
* current offers(current offers displayed here)
* Select your payment method (All the payment details displayed here)

CSS ::

* Bootstrap library

Java Script

(1) Restutrant details::

* Onclick function get restaurant details(to get all the restaurants details)

1. Restaurent Menu::

* Onclick function for restaurant menu

1. Show collections::

* (to get the information of all the food items displayed here)

1. Search food items::

* Onclick function search (search the food by name /category)

1. Filter food items

* Onclick function to sort food items(here we will filter the food items)

1. Add to cart::

* Onclick function add to cart(to add food items to the cart)

1. Current Offers::

* Onclick for current offers(to get the current offers)

1. Payment::

* Onclick functionfor payment method(to make the payment)

1. Customer Profile Settings::

* Onclick function to change Customer details(to change customer details)

Back end::

**Technology Used:: Node**

LIST OF API’S:

SIGNUP::

/push the Customer data::

We are going to add the Customer data to the database.

LOGIN::

/GET LOGIN USER ::

We are going to verify the user weather the user exists as an Customer if yes then we are going to return the user data.

/putFORGOT PASSWORD::

We will retrive the data (login password ) from the database.

DASHBOARD::

/get DASHBOARD::

IF the password is correct we will redirect the Customer to the Customer dashboard.

/get restaurant details::

We will get the restaurant details from database.

/get Restaurant Menu::

will get the restaurant details form the database.

/get collections::

We will get all the collections of food items here.

/get data-Search foodc items ::

We will search the food items.

/get data-filter food items::

We will filter the food items here.

/push to cart::

We will add the food items to cart.

/get current offers ::

We will get all the current offers here.

/push Payment ::

Insert the payment details in to the data base.

/put Customer Profile settings::

Customer profile will be updated here.

THANK YOU