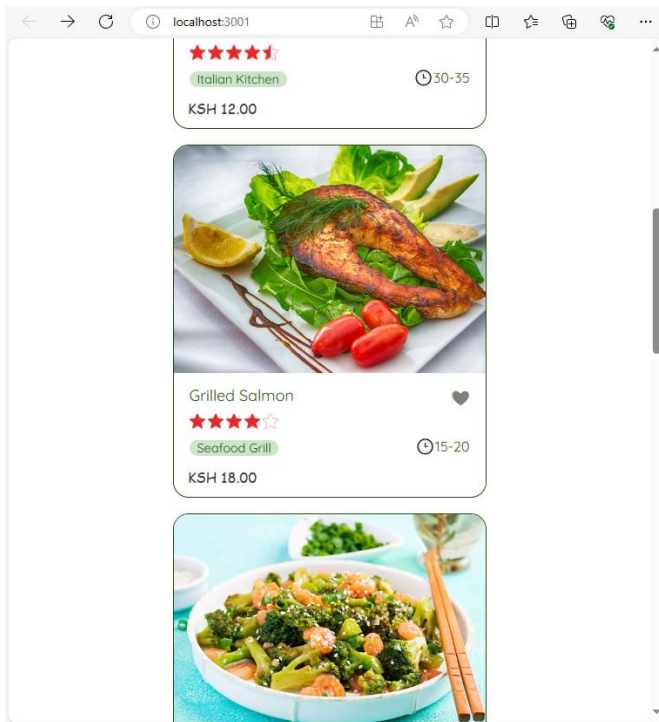
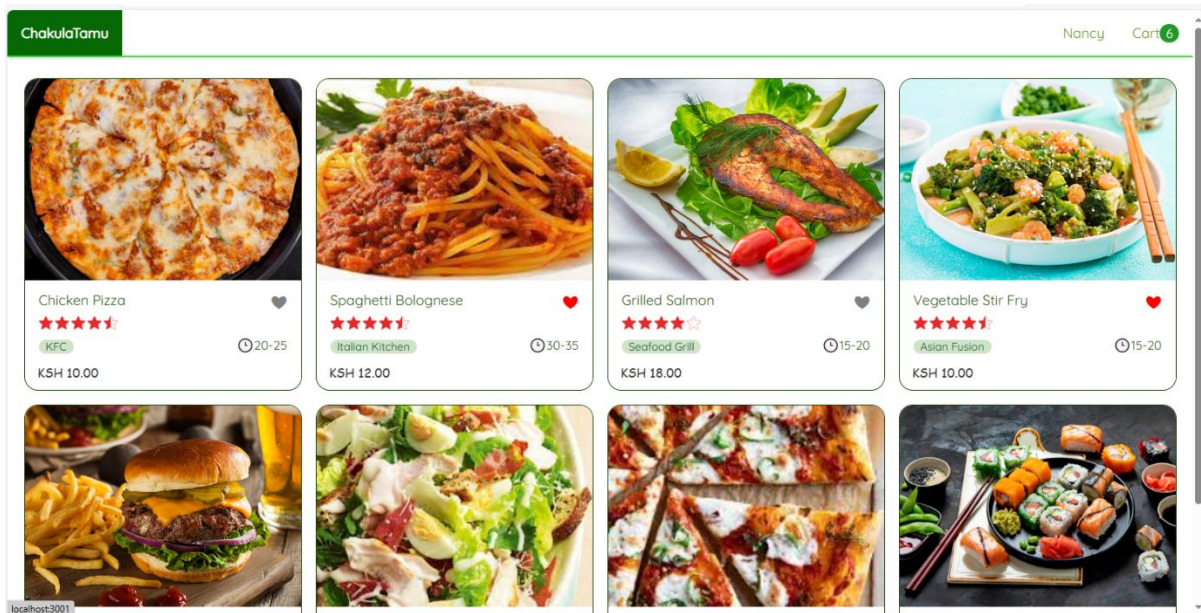


## 1. Homepage on half screen




## 2. Homepage on full screen



### 3. Food page

ChakulaTamu

Nancy Cart 6



## Chicken Pizza

★★★★★

KFC

FastFood Pizza Lunch

Cook Time is about 20-25 minutes

Price: KSH 10.00

Add To Cart

### 4. Search bar


ChakulaTamu

Nancy Cart 6

chi

Search

All(8) FastFood(4) Pizza(2) Lunch(5) Seafood(2) Healthy(3) Burger(1) Salad(1) Italian(1) Asian Fusion(1) Pizzeria(1) Sushi Bar(1)




Chicken Pizza

★★★★★

KFC

20-25

KSH 10.00



Chicken Caesar Salad

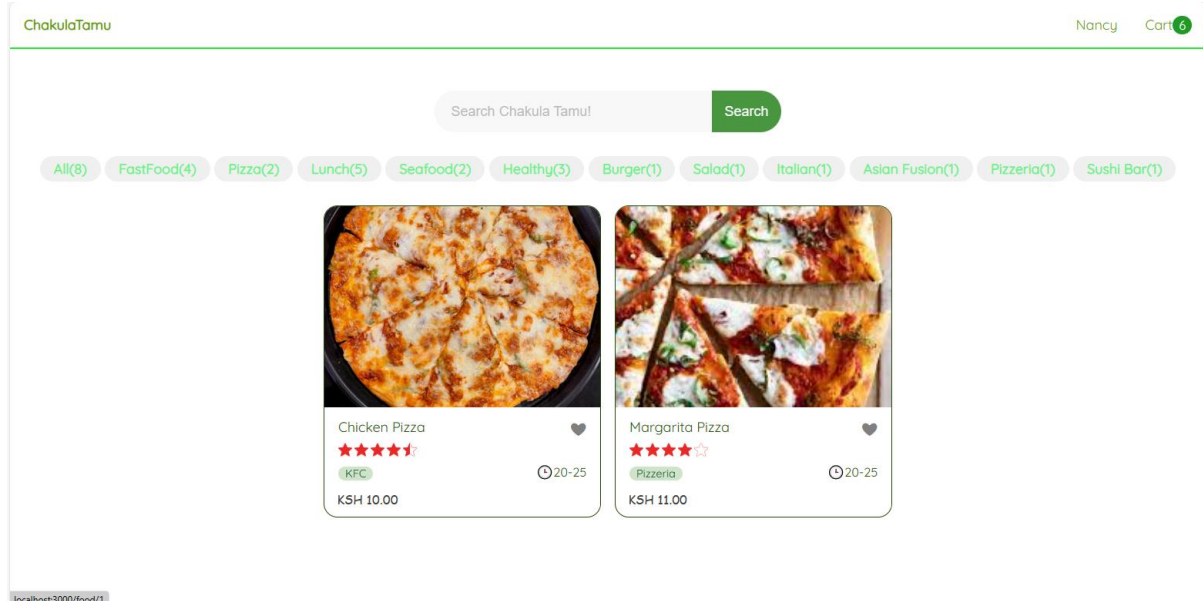
★★★★★

Salad Bar

10-15

KSH 9.00

## 5. Tags

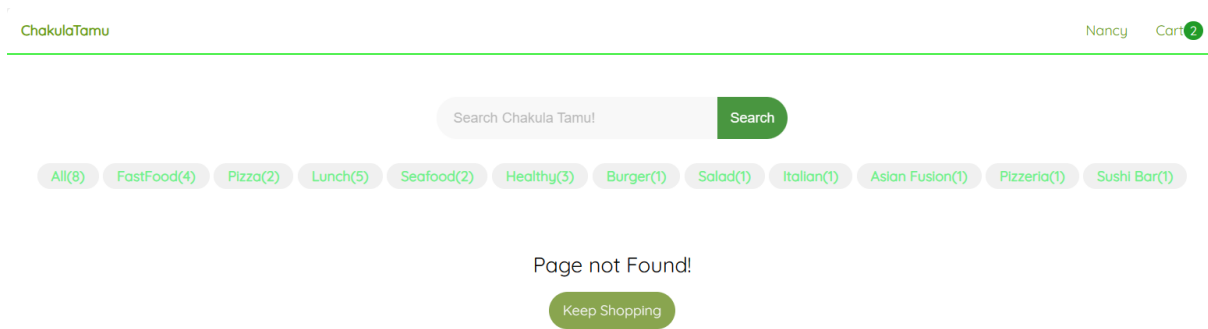


## 6. Search by food id

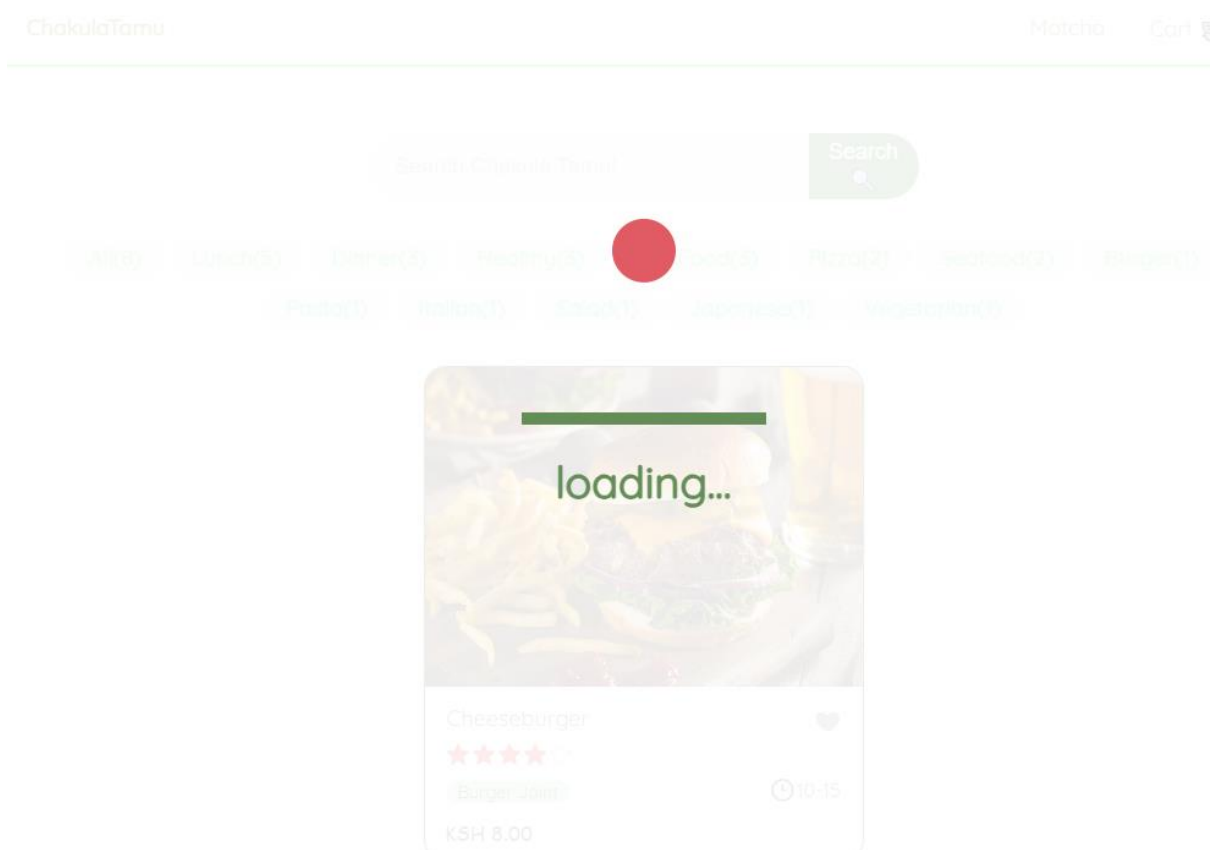
Log in page



## 7. item not found



## 8. loading



## 9. Login page

ChakulaTamu

Login Cart 2

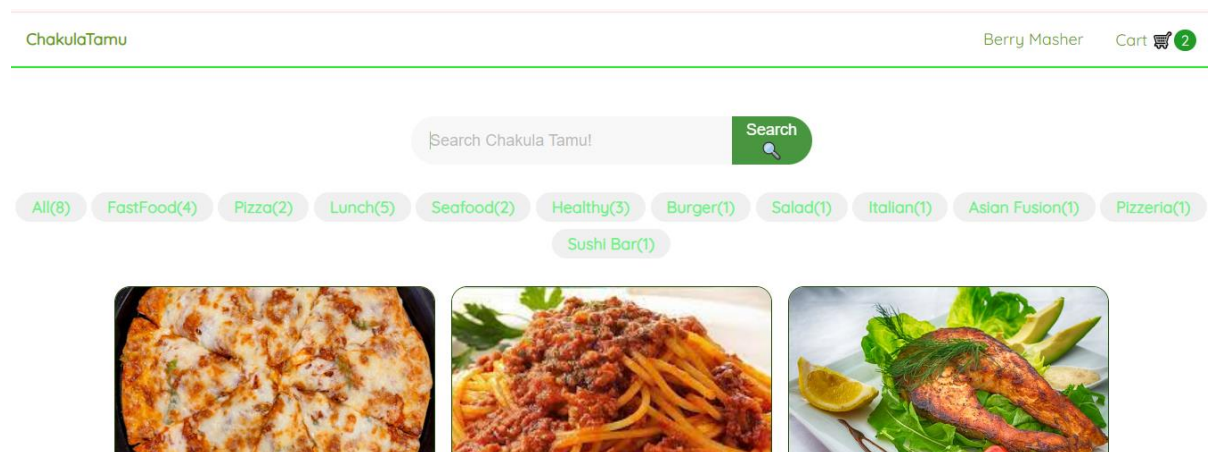
### Login

This Field Is Required

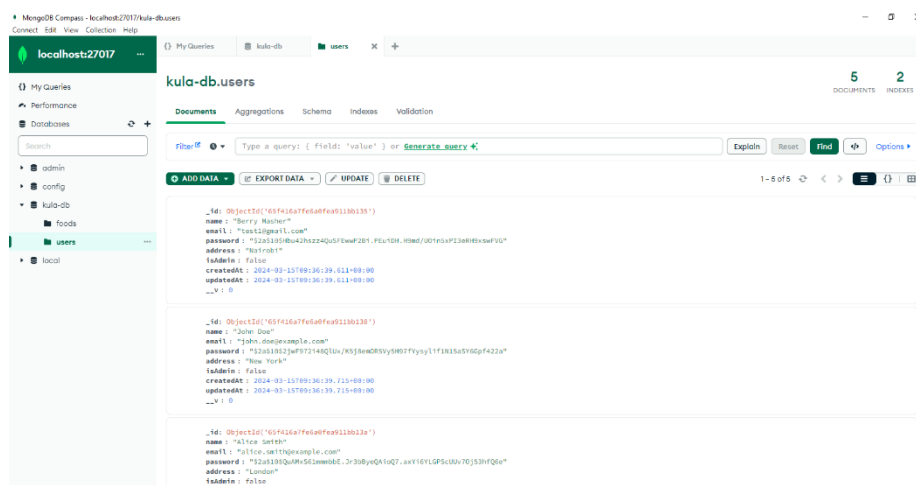
This Field Is Required

Login

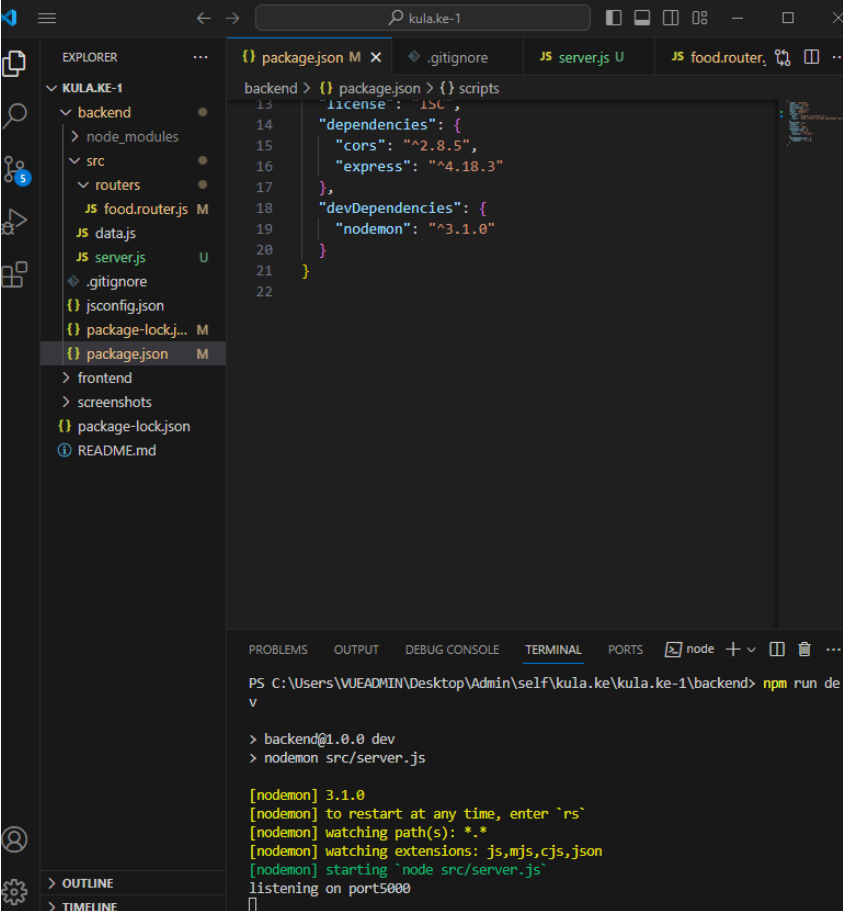
## 10. Successful login



## 11. user seeding from db



## 12. Successful backend fetch



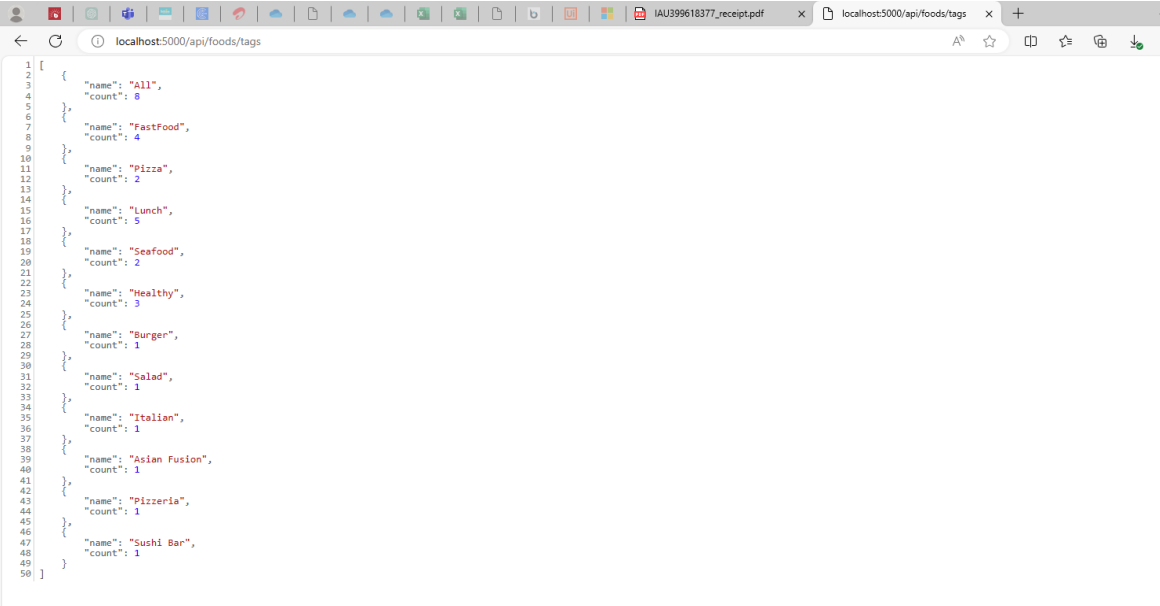
```
package.json
{
  "license": "ISC",
  "dependencies": {
    "cors": "^2.8.5",
    "express": "^4.18.3"
  },
  "devDependencies": {
    "nodemon": "^3.1.0"
  }
}
```

```
PS C:\Users\VUEADMIN\Desktop\Admin\self\kula.ke\kula.ke-1\backend> npm run dev

> backend@1.0.0 dev
> nodemon src/server.js

[nodemon] 3.1.0
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,cjs,json
[nodemon] starting `node src/server.js`
listening on port 5000
```

## 13. Localhost 5000 food router tags



```
localhost:5000/api/foods/tags
[
  {
    "name": "All",
    "count": 8
  },
  {
    "name": "FastFood",
    "count": 4
  },
  {
    "name": "Pizza",
    "count": 2
  },
  {
    "name": "Lunch",
    "count": 5
  },
  {
    "name": "Seafood",
    "count": 2
  },
  {
    "name": "Healthy",
    "count": 3
  },
  {
    "name": "Burger",
    "count": 1
  },
  {
    "name": "Salad",
    "count": 1
  },
  {
    "name": "Italian",
    "count": 1
  },
  {
    "name": "Asian Fusion",
    "count": 1
  },
  {
    "name": "Pizzeria",
    "count": 1
  },
  {
    "name": "Sushi Bar",
    "count": 1
  }
]
```

## 14. food seeds from the db

The screenshot shows the MongoDB Compass interface for the 'kula-db' database, specifically the 'foods' collection. The left sidebar shows the database structure with 'kula-db' expanded and 'foods' selected. The main panel displays two documents in the 'Documents' tab. The first document is for 'Chicken Pizza' and the second is for 'Spaghetti Bolognese'. Both documents include fields for \_id, name, price, tags, favorite, stars, imageUrl, vendor, cookTime, createdAt, and updatedAt.

```
{
  "_id": ObjectId("65f416a8f6a0fea911bb141"),
  "name": "Chicken Pizza",
  "price": 10,
  "tags": Array (3)
  "favorite": false
  "stars": 4.6
  "imageUrl": "/foods/chicken-pizza.jpeg"
  "vendor": Array (1)
  "cookTime": "20-25"
  "createdAt": 2024-03-15T09:36:40.171+00:00
  "updatedAt": 2024-03-15T09:36:40.171+00:00
  "__v": 0
}
```

```
{
  "_id": ObjectId("65f416a8f6a0fea911bb143"),
  "name": "Spaghetti Bolognese",
  "price": 12,
  "tags": Array (3)
  "favorite": true
  "stars": 4.8
  "imageUrl": "/foods/spaghetti-bolognese.jpg"
  "vendor": Array (1)
  "cookTime": "30-35"
  "createdAt": 2024-03-15T09:36:40.176+00:00
  "updatedAt": 2024-03-15T09:36:40.176+00:00
  "__v": 0
}
```

## 15. food router search using search term

The screenshot shows a web browser at the URL 'localhost:5000/api/foods/search/pizz'. The page displays a JSON array of two food items. The first item is 'Chicken Pizza' and the second is 'Margarita Pizza'. Both items include fields for id, name, cookTime, price, favorite, vendor, stars, imageUrl, tags, and a nested vendor object.



```
[
  {
    "id": "1",
    "name": "Chicken Pizza",
    "cookTime": "20-25",
    "price": 10,
    "favorite": false,
    "vendor": [
      "KFC"
    ],
    "stars": 4.6,
    "imageUrl": "chicken-pizza.jpeg",
    "tags": [
      "FastFood",
      "Pizza",
      "Lunch"
    ]
  },
  {
    "id": "7",
    "name": "Margarita Pizza",
    "cookTime": "20-25",
    "price": 11,
    "favorite": false,
    "vendor": [
      "Pizzeria"
    ],
    "stars": 4.3,
    "imageUrl": "margarita-pizza.jpg",
    "tags": [
      "FastFood",
      "Pizza",
      "Lunch"
    ]
  }
]
```

## 16. cart page

ChakulaTamu

Nancy Cart 2

### Cart Page

	Spaghetti Bolognese	1	KSH 12.00	<a href="#">Remove</a>
	Margarita Pizza	1	KSH 11.00	<a href="#">Remove</a>

Count: 2  
KSH 23.00

Proceed to Checkout

## 17. Register page

ChakulaTamu

Login Cart 2

## Register

Name

Nancy

Email

testing@gmail

Email Is Not Valid

Password

...

Field Is Too Short

Confirm Password

....

Passwords Do No Match

Address

NKS|

Field Is Too Short


Register



## 18. Invalid user toaster

ChakulaTamu

Login

Cart  2

---

### Login

Email

testing@gmail.com

Password

••••••

Login

Are you a New User? [Click Here to Register.](#)

Invalid Username or Password!

×

## 19. login with registration page

ChakulaTamu

Login

---

### Login

Email

Email

Password


Password

Login

Are you a New User? [Click Here to Register.](#)

## 20. Blank register page

ChakulaTamu

LoginCart  2

### Register

Name

This Field Is Required

Email

This Field Is Required

Password

This Field Is Required

Confirm Password

This Field Is Required

Address


This Field Is Required


Register

Already have an account? [Click Here to Log In](#)

## 21. Food item not found

ChakulaTamu

NancyCart  22

Search

All(8)

FastFood(4)

Pizza(2)

Lunch(5)

Seafood(2)

Healthy(3)

Burger(1)

Salad(1)

Italian(1)

Asian Fusion(1)

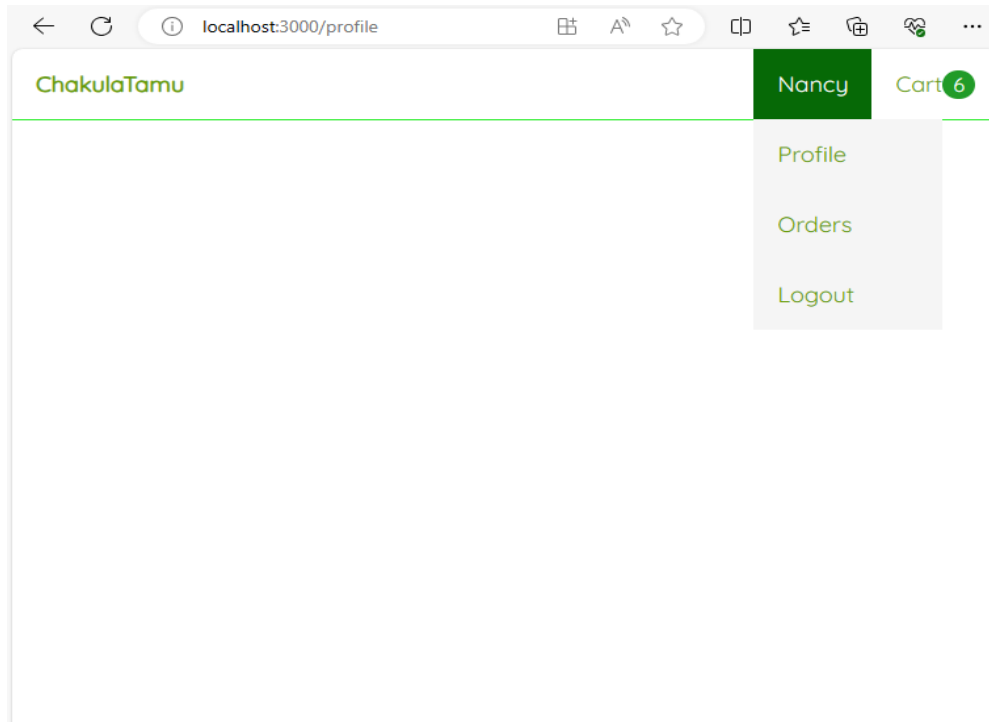
Pizzeria(1)

Sushi Bar(1)

Food item not Found!

Keep Shopping

## 22. Header



## 23. Backend api router

