

Name: Ruchismita Pal

Reg No: 21BPS1152

Course Code: BCSE301P

Course Name: Software Engineering Lab

Topic: Online Food Ordering and Delivery System

Description of Online Food Ordering and Delivery system

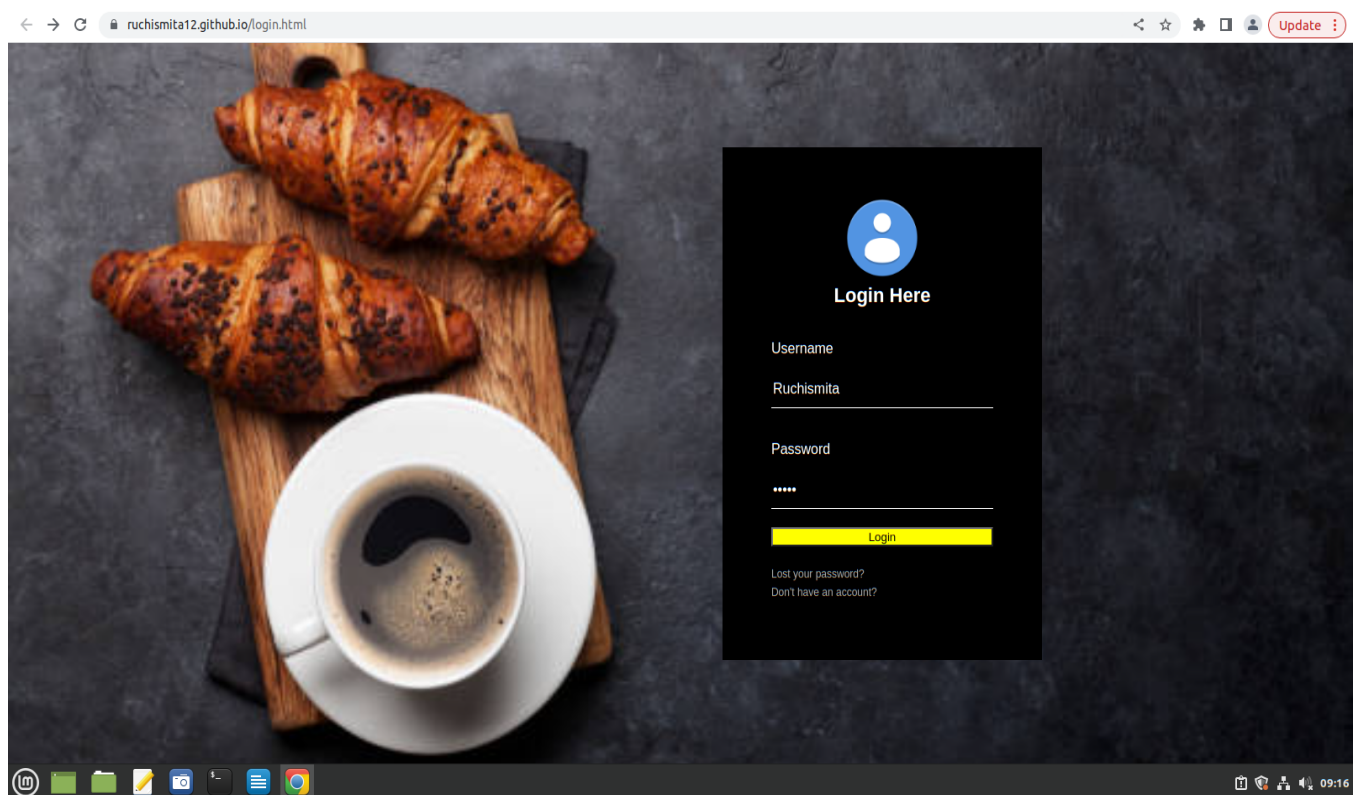
1. **Login Page:** The website begins with a login page where users can enter their credentials to access the features and services of Flavorverse(name of the Online Food Ordering and Delivery System)
2. **Welcome Page:** After logging in, users are greeted with a visually appealing welcome page that represents the essence of Flavorverse. It showcases various sections to explore.
3. **About Section:** The welcome page includes an engaging About section that provides information about the website and its offerings. It covers key areas such as home, services, about us, our clients, and contact us.
4. **Home:** This section serves as the central hub of the website, offering easy navigation to other pages and providing an overview of Flavorverse's features and benefits.
5. **Services:** Users can explore the diverse range of services provided by Flavorverse. This section highlights the platform's capabilities, including ordering food online, tracking deliveries, and Food Catering.
6. **About Us:** The About Us page offers insights into the background, mission, and values of Flavorverse. It creates a connection with users by sharing the story behind the website and its dedication to providing high-quality food delivery services.
7. **Our Clients:** This section showcases Flavorverse's esteemed clientele, representing partnerships with popular companies. It establishes trust by highlighting the website's successful collaborations and satisfied customers.
8. **Contact Us:** Users can easily get in touch with Flavorverse through the Contact Us section. It provides contact details, such as phone numbers, email addresses, and possibly a contact form, enabling users to reach out for inquiries, feedback, or support.
9. **Restaurant List:** A dedicated page presents a comprehensive list of partnered restaurants available on Flavorverse. Users can browse through various options, filter search results, and select their preferred restaurant.

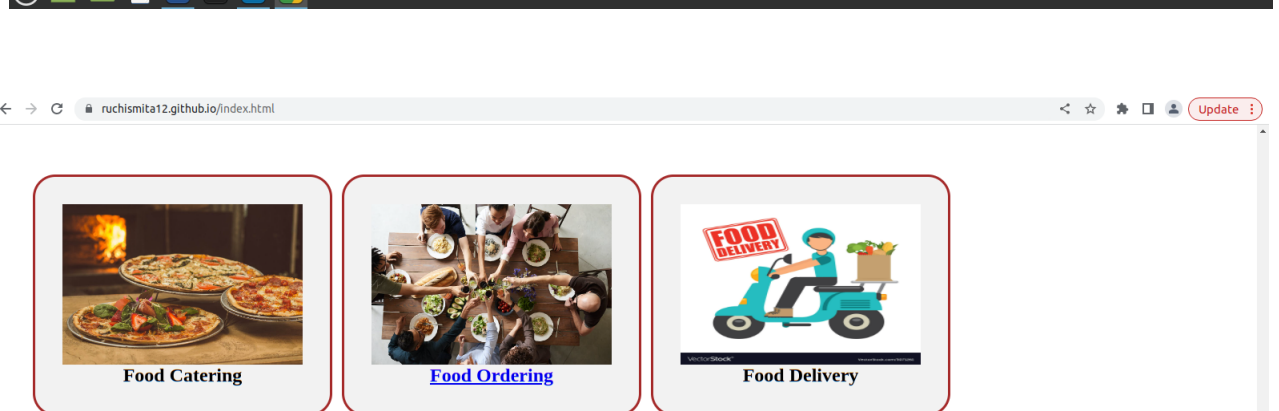
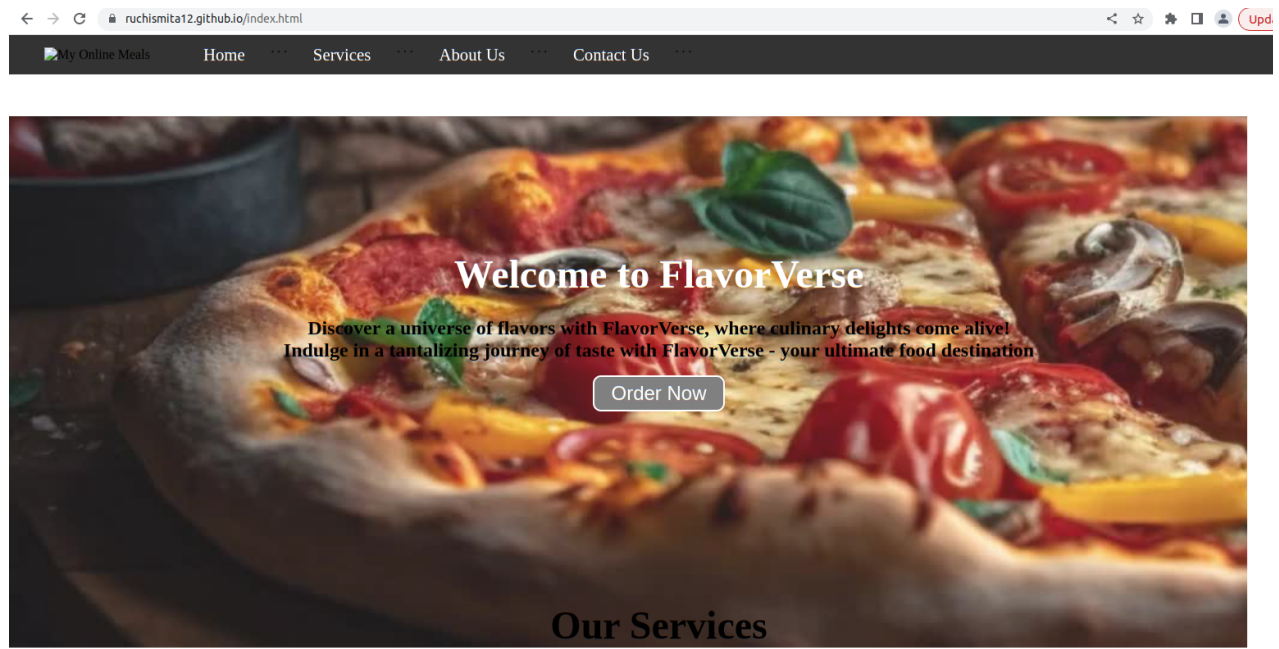
10. Food Items: Once users choose a specific restaurant, they are directed to a page displaying the available food items. This section typically includes a menu with categories, detailed item descriptions, and possibly images to help users make informed choices.

Website link:

<https://ruchismita12.github.io/login.html>

Website Screenshot

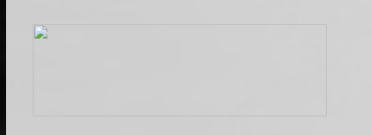




← → 🔒 ruchismita12.github.io/restaurant.html

Search for a restaurant...

Restaurant List



[East Coast At Madras Square](#)



[The Black Pearl](#)



[East Coast At Madras Square](#)



[The Black Pearl](#)

Ubuntu desktop icons at the bottom.

← → 🔒 ruchismita12.github.io/BlackPearl.html

Search for a food item...

Popular Dishes



Kolkata Biryani



Pepperoni Pizza



Chinese



South Indian Breakfast



North Indian Food

Double Chocolate Cake

Ubuntu desktop icons at the bottom.

Testing of Website using Selenium

The screenshot shows the Selenium IDE interface with the following details:

- Project:** Online Food Ordering and Delivery System*
- Test Name:** ✓ Online Food Ordering and Delivery System
- URL:** https://ruchismita12.github.io
- Test Script (Table):**

	Command	Target	Value
1	✓ open	/login.html	
2	✓ set window size	681x825	
3	✓ click	css=.login-button	
4	✓ click	css=a.h-secondary	
5	✓ click	css=box:nth-child(2)>.h-secondary	

- Input Fields (Bottom):**
 - Command: dropdown menu, search, clear
 - Target: search, clear
 - Value: search, clear
 - Description: search, clear
- Log Tab (Bottom):**
 - Running 'Online Food Ordering and Delivery System'
 - 1. open on /login.html OK
 - 2. setWindowSize on 681x825 OK
 - 3. click on css=.login-button OK
 - 4. click on css=a.h-secondary OK
 - 5. click on css=box:nth-child(2)>.h-secondary OK
 - 'Online Food Ordering and Delivery System' completed successfully

Timestamps (right side):
02:22:38
02:22:39
02:22:39
02:22:39
02:22:40
02:22:41
02:22:42