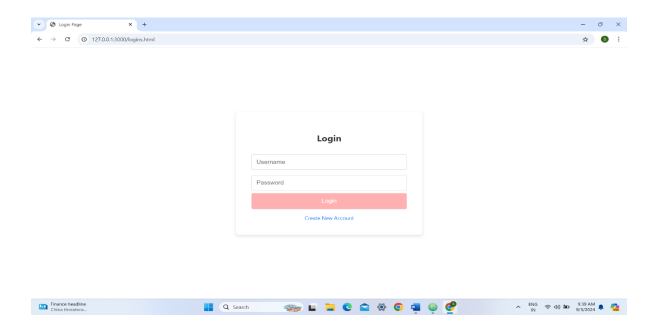
MINI PROJECT TITLE: QUICK SERVE SYSTEM

Explaination with Output Screens

Basically a platform is created between users and restaurants. To dine out, we Select a restaurant go there and we place order there itself. It is a time consuming process. To make the complete process in simple and faster way this web Interface is introduced.



Login Page

The login page is the gateway for existing users to access their accounts. It features fields for entering a username and password, ensuring secure access to personal information. A "Forgot Password?" link is available for users who need assistance in recovering their credentials. The design is user-friendly, with clear prompts guiding users through the login process. Additionally, a link to the registration page is provided for new users who haven't yet created an account.

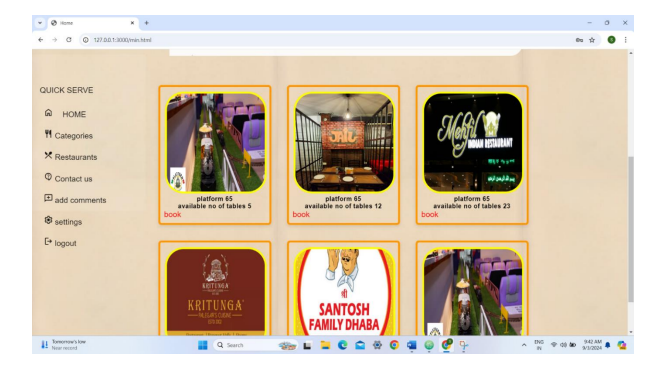
Register Page

The registration page allows new users to create an account easily. It requires essential information, such as name, email address, and password, with fields clearly labeled for user convenience. A confirmation email is sent upon successful registration to verify the user's identity. The page also includes terms and conditions that users must agree to before proceeding. Overall, the layout is straightforward, encouraging users to complete their registration with minimal effort.



Home Page

After logging in, users are directed to the home page, which showcases a flowchart outlining the dining process. Below the flowchart, a list of available restaurants is prominently displayed, allowing users to browse their options. A sidebar provides quick access to different categories, as well as feedback and contact options for user support. The layout is designed to be intuitive, making navigation simple for users. Users can easily find restaurants that suit their preferences and proceed with their dining plans.



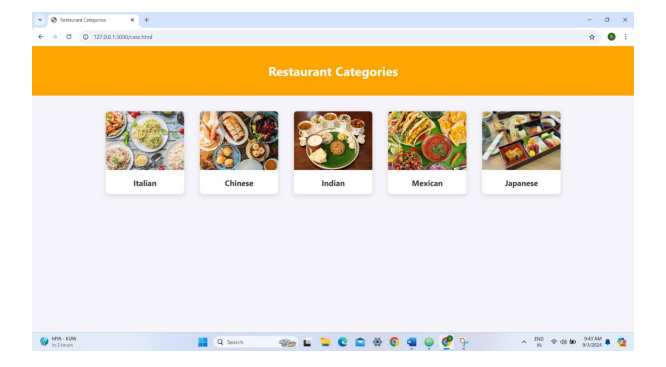
Restaurant Selection Page

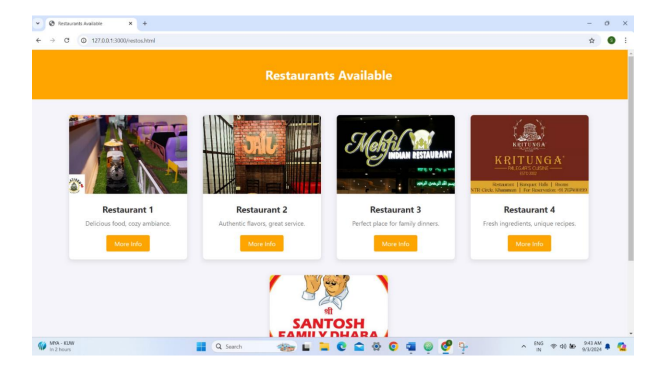
When users click on a restaurant, they are taken to a new page that displays the selected restaurant's details. Here, users can choose the date and time they wish to dine, along with a menu of available food items. Each food item includes descriptions and pricing, making it easy for users to make informed choices. A reservation button is prominently featured to facilitate quick bookings. The page is visually appealing, with images of dishes to entice users further. This streamlined process reduces the time spent ordering and enhances the overall dining experience.

This structured approach ensures users can navigate the platform efficiently, making their dining experience as seamless as possible!

Restaurant Categories Page

The Restaurant Categories Page organizes dining options into easily navigable categories, such as Italian, Asian, Fast Food, and Vegetarian. Each category is presented with appealing images and brief descriptions to entice users to explore further. Users can click on a category to view all restaurants that fall under that selection, streamlining the search process. This layout not only helps users find their preferred cuisine quickly but also enhances user engagement by showcasing various dining styles. A filter option allows users to refine their search based on ratings, distance, or price range, ensuring a personalized experience.



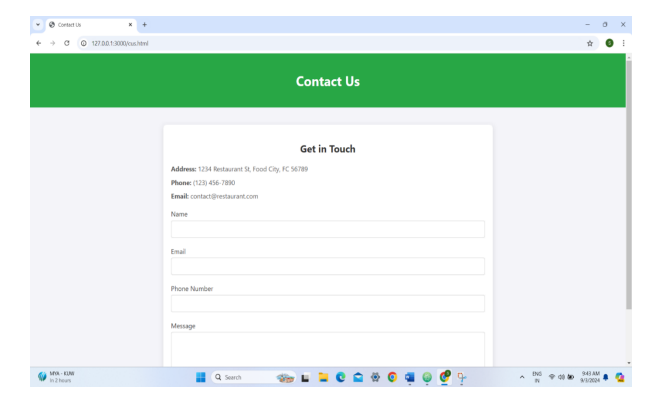


Available Restaurants Page

The Available Restaurants Page displays a comprehensive list of all restaurants currently open for dining. Each entry includes essential details such as the restaurant name, cuisine type, location, and user ratings, making it easy for users to compare options. Users can click on individual restaurants to access more information, including menus and operating hours. A search bar at the top allows users to quickly find specific restaurants by name or cuisine type. The page is designed to be visually appealing, with a grid or list layout that enhances readability. Users can bookmark their favorite restaurants for quick access in future visits, further improving convenience.

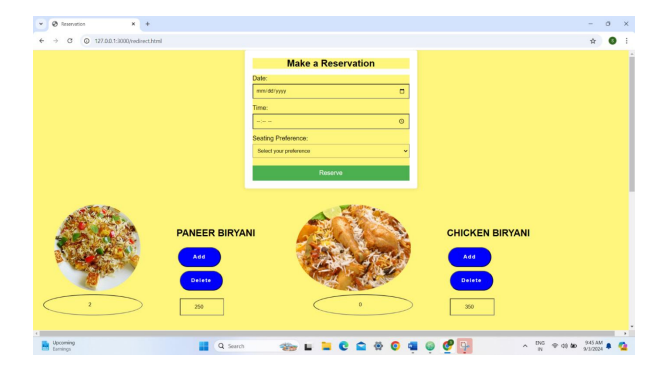
Contact Us Page

The Contact Us page provides users with various options to reach out for assistance or inquiries. It includes a simple contact form where users can fill in their name, email address, subject, and message, making it easy to send direct queries. Clear information is provided regarding response times, ensuring users know when to expect a reply. Additionally, the page features alternative contact methods, such as a phone number and email address, for those who prefer to connect directly. Social media links are also included to encourage users to follow and engage with the platform on various channels. The layout is user-friendly and welcom\ing, aiming to foster open communication between users and the support team.40 mini



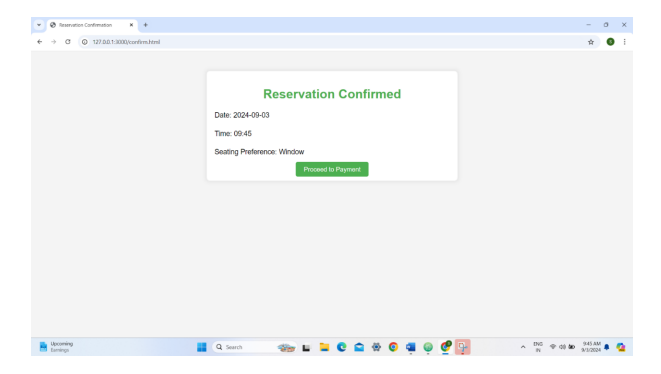
Choosing Date and Time and Food Items Page

On this page, users can easily select their desired date and time for dining at the chosen restaurant. A calendar interface allows users to pick a specific date, while a dropdown menu provides time slots for convenient booking. Below the date and time selection, the menu of food items is displayed, featuring appetizing descriptions and pricing for each dish. Users can browse through categories such as appetizers, main courses, and desserts, with images enhancing the appeal of each item. An "Add to Order" button enables users to select multiple dishes, ensuring a smooth ordering process. This page is designed to create an engaging and efficient experience, making it simple for users to finalize their dining choices.



Reservation Confirmation Page

After users click "Submit" on their reservation, they are directed to the Reservation Confirmation Page, which displays a summary of their booking details. This includes the selected restaurant name, date, time, and the specific food items ordered, along with their quantities. A confirmation number is also provided for easy reference in future communications. The page features a friendly message thanking users for their reservation, enhancing the overall experience. Additionally, options to edit the reservation or return to the home page are readily available, ensuring users have flexibility. This clear and concise layout gives users confidence that their dining plans are securely in place.



Payment Page

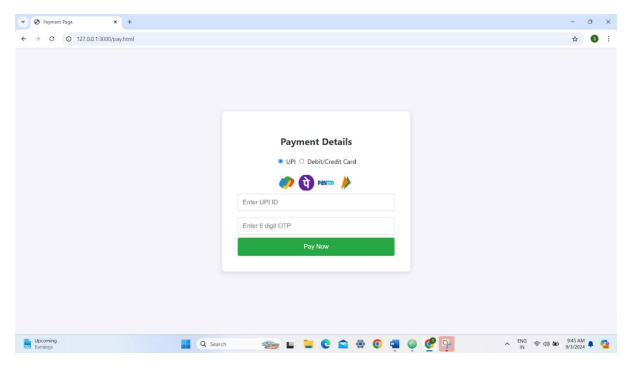
The Payment Page is designed to provide users with a seamless and efficient way to finalize their reservations. Upon entering this page, users are greeted with two primary payment options: UPI (Unified Payments Interface) and credit/debit card.

UPI Payment Method

For users opting for UPI, a designated field is provided for entering their UPI ID. This method ensures a quick transaction, allowing users to complete their payment securely with just a few taps on their device. Additionally, a brief explanation of UPI benefits is available to help users understand its advantages, such as instant processing and enhanced security features.

Credit/Debit Card Payment Method

For those choosing to pay with a credit or debit card, the page prompts users to fill in essential details, including the card number, expiration date, and CVV code. A clear layout guides users through this process, ensuring they don't miss any crucial information. The form is designed to be user-friendly, with auto-formatting and validation to minimize errors.



Booking Confirmed page

Once the details are entered by the user .then their details are verified then it directs to booking confirmed page.if the user wants to book again then there is a button on which if the user clicks then it redirects to home page.

