

Assignment Title:

Coursework

Coursework Type:

Individual

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Introduction

The proposal will outline the design strategy, vision and development vision of the Restaurant Finder Web Application that was created using only HTML, CSS and JavaScript. It is supposed to be superior to other restaurant-listing sites that tend to be more of a traditional format and offer the user an interactive, personalized, and engaging experience of searching the available options of dining. A tool that we are designing in this project will appear as a campus hallpass on food and this will enable us to go beyond the old way of doing it and enter into a new age of energy and students-related friendliness.

The point is to design an interactive, comfortable system, where individuals will be in a position to do not only search restaurants. Instead, they will have the opportunity to try and discover new foods, understand their preferences, and interact with intelligent services that will prefer smarter and bolder food choices. The application will enhance the proximity of restaurant discovery to each individual by offering an easy to use and clean interface and modern day client-side capabilities that will offer an enjoyable and personal experience in the discovery process. In other words, it will make the process of making decisions regarding what to eat after classes a cakewalk and everyone will be informed regarding the most appropriate locations on campus or otherwise.



RESTAURANT FINDER

Problem Statement and Solution

The enormous majority of restaurant finding apps give us stale or non personal information and that is quite irritating because we cannot find places that will fulfill what exactly we are in the mood to. They are not receiving such intimate feelings and just turn to the text and ratings. The result? We feel lost and disoriented whenever we are required to make a decision on a place, and even the restaurants are unable to show the brand or locate the right audience.

Needless to say, we need a new and more interactive platform that can have the diners connect to restaurants in a more meaningful way drop the stale generic approach and bring about personalized recommendations, images that are actually eye-catching and real and precise visions. This way, we are confident with our eating options and restaurants are in a position to represent themselves stronger.

It is related to the restaurant finder app under consideration that is mainly user-friendly, preferences-focused and visual. It is developed with an overly smooth front end technology that makes it easy to use and cravings fit and navigate the site easily.

The system makes interactive features like cuisine visualizers, filter knobs that are based on what you are feeling, mood based proposals and exploratory features that help us to define our tastes in order to be actually sure of our choices. Shrewd sorting and live UI will make the whole search appear as a nightmare rather than an eye-catching fun and effective search.

Having a lot of visual images, a personalized experience, and enhanced communication between the restaurant and the diner, this solution will enable us to find the places that are in line with our preferences without the hassle. It is simply, the redefining of how we get our meal because it has become interactive, engaging and up to whatever expectations of the modern day student.

Features

1. User Account Management

Users can Create, Read, Update, and Delete their profile information such as name, email, preferences, and saved restaurants.

2. Restaurant Management Dashboard

Admin can Create, Read, Update, and Delete restaurant records (name, location, menu, pricing, rating).

3. Interactive Restaurant Search

Search restaurants by name, cuisine, rating, or location with instant filtering.

4. Cuisine Preference System

User can select preferred cuisines, and recommendations update automatically.

5. Interactive Map View

Shows restaurants with clickable pins using a JavaScript map API.

6. Restaurant Review & Ratings

Users can give ratings and reviews (stored and displayed dynamically).

7. Bookmark/Favorites Feature

Users can save restaurants to a “Favorites” list for quick access.

8. Restaurant Comparison Tool

Compare two restaurants side-by-side—menu, price, distance, and ratings.

9. . Deals & Offers Widget

Displays active offers, discounts, or happy-hour deals from restaurants.

10. Mobile-Friendly Responsive UI

Fully responsive layout optimized for phones, tablets, and desktops.

Agile Methodology

The Restaurant Finder Web Application will be developed with the help of Agile approach as it is based on the progressive development, flexibility, and continuous collaboration. The project will be broken down into short manageable sprints and each sprint will entail the design, implementation and testing of the usability of selected features. The stakeholders will gather feedback in the end of every sprint and it will be utilized to refine the requirements of the subsequent sprint and ensure that the system is planned as per the needs and expectations of the users.

In order to make the team productive and be on track, the team will be performing daily progress tracking through stand ups as well as regularly conducting sprint reviews. The practices will assist in the early identification of issues, fast problem solutions and the simple adjustment to the emerging project requirements. With this methodology, the process of the development process will remain consistent, communicative and extremely user oriented and eventually result into a high-quality and well designed application.

Conclusion

The proposed Restaurant Finder Web Application will be geared towards redesigning the dining discovery process through the assistance of offering the platform on the concept of interactivity, personalization, and a careful attitude towards interface design. The platform puts emphasis on the front-end development that is user-friendly and can interact more with the user and is superior to a mere list of restaurants; in this case, this is going to direct the user, provide personal recommendations of what to eat, and learn more about the dining habits of the users.

The result is a modern, convenient, and graphically engaging platform that helps one to make smarter decisions when having meals and strengthen the connection between customers and restaurants exchange in a creative and vibrant way.

References

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