



Restaurant Recommendation System

Prepared For

Smart-Internz Applied Data Science Guided project

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Abstract

This project develops a personalized restaurant recommendation system based on user preferences, location, and dining history. It analyzes factors such as cuisine, price, and ratings to suggest suitable diningoptions. Machinelearning techniques like collaborative and content-based filtering are used for accurate suggestions. The system enhances the dining experience by offering relevant and location- aware recommendations





Final Project Report

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1Introduction

1.1Project overviews

The **Restaurant Recommendation System** is a smart, data-driven solution designed to help users efficiently discover restaurants that align with their unique preferences and situational contexts. As urbanization and mobile technologies continue to reshape consumer behavior, users are often overwhelmed by the sheer volume of available dining choices across platforms such as Google, Yelp, and Zomato. This leads to **decision fatigue** and suboptimal dining experiences. To solve this, the proposed system leverages a hybrid recommendation model combining collaborative filtering, content-based filtering, and geolocation-aware services. The collaborative filtering component analyzes historical user behavior, including past restaurant visits, ratings, and interaction patterns, to identify users with similar tastes and recommend restaurants favored by like-minded individuals. Meanwhile, the **content-based filtering module** evaluates restaurant attributes — such as cuisine type, price range, ambiance, and dietary offerings—to match them with explicit user preferences. To enhance practicality, **geolocation data** is integrated using GPS APIs or IP-based location tracking. This allows the system to dynamically adapt its recommendations based on the user's current position or a specified location, ensuring that results are both relevant and accessible. For example, a user seeking budget-friendly vegan food in a new city would receive highly localized and personalized recommendations.

Furthermore, the system is designed with **adaptive learning capabilities**. Using techniques like reinforcement learning or preference feedback loops, the recommendation engine improves over time by understanding user behavior patterns, modifying weightage of features, and incorporating real-time feedback such as likes, bookmarks, or direct reviews.

1.2 Objectives

- To design and implement a recommendation engine that effectively filters and ranks
 restaurants based on individual user preferences, including food type, cost, ambiance, and dietary
 needs.
- 2. **To apply machine learning models**, such as collaborative filtering (user-based and item-based) and content-based filtering, to identify patterns in user behavior and restaurant attributes.
- 3. **To incorporate location-aware features** using GPS or user-inputted location data, ensuring that recommended restaurants are conveniently accessible to the user.
- 4. **To gather and analyze restaurant reviews and ratings** from public sources (e.g., Yelp, Google Reviews, or internal datasets) to improve the trustworthiness and relevance of suggestions.
- 5. **To create a user-friendly interface** that allows users to input preferences, view recommended restaurants, and interact with the system seamlessly.
- 6. **To develop a feedback mechanism** that collects user satisfaction data post-visit to refine future recommendations and enhance personalization over time.
- 7. **To ensure scalability and adaptability** of the system for use in different geographic regions or for integration into existing food delivery or travel applications.





2Project Initialization and Planning Phase

2.1Define Problem Statement 2ProjectInitializationandPlanningPhase

Problem Statements (Restaurant Recommendation system):

PS No.	I am (Customer)	I'mtryingto	But	Because	Whichmakesme feel
PS-1	Atouristina new city	Findgoodlocal restaurants	Idon'tknowthe area well		Confused and unsureofwhereto eat
PS-2	Avegetarian diner	Get recommendations for veg-only restaurants	Most apps showmixed cuisineplaces	I want strict dietaryoptions	Frustratedand unsupported
PS-3	Arestaurant owner	Attractmore customers through recommendation platforms	•	The system doesn't promote new or small businesses	Invisibleand discouraged
PS-4	A student on a tight budget	Findaffordable but tasty restaurants	Expensive options are shown first	Filters don't prioritizepriceor value	Overwhelmedand discouraged
PS-5	Adeliveryapp user	Getsuggestions based on past orders	It doesn't adapt to my taste	Thesystemlacks learning	Frustratedby repetition
	Aparentof youngkids	Findkid-friendly and hygienic restaurants	forchild-friendly	Lackofsafetyand family-focused featuresamenities	Anxiousabout experience

PS- 7	A small restaurant owner	Increase customer footfallvia platforms	Mybusinessis buriedunder chainlistings	Ranking algorithms favorlarge brands	Discouragedand invisibleguide
PS-8	Anew-in-town resident	Explore culturally diversefood options	Unaware of hiddengemsin my area	No cultural/ethnic tagsoruserreviews	Disconnectedand bored of same cuisine
PS-9	Afooddelivery platformanalyst	Monitorfood safety and restaurant quality	Can'tverify ingredientsafety from menus	Platforms lack A food item scanner or trackers	[Concernedabout sconsumer trust
PS-10	Adatascientist	Analyzefood trends from reviews	Datasets are messy,biased,or unavailable	Lack of structured sentimen and metadata	Blockedinmodel building and research
PS-11	A foodie traveler	Findtop-rated local restaurants in new cities	Recommendations don'tmatchmy tasteor location	Generic,irrelevant suggestions	Frustrated and unsurewhereto eat
PS-12	Arestaurant owner	Improvemy visibilityon food apps	My reviews are outdatedorlow- rated	I can't easily respondorupdate info	Powerlessand misrepresented
PS-13	A health-conscious customer		Menusandcalorie info are missing	I can't make informeddecisions	Disconnected frommyhealth goals
	A healthconscious individual		I can't identifywhat'sin the store or dish	There'snoeasyapp forinstant scanning	Disappointed and disconnected frommyhealth goals





Project Proposal (Proposed Solution)

Project Proposal(Proposed Solution)

This project proposal outlines a solution to address a specific problem. With a clear objective, defined scope, and a concise problem statement, the proposed solution details the approach, key features, and resource requirements, including hardware, software, and personnel

Project Overview		
Objective	To develop a system that provides personalized and efficient restaurant recommendations by analyzing user preferences, dietary requirements, location, and budget.	
Scope	The project aims to serve users seeking restaurant suggestions that match their individual lifestyle choices and dining preferences. It will operate across various regions, considering real-time data and qualitative reviews.	
Problem Statemen	ıt	
Description	Finding restaurants tailored to specific needs is often time-consuming and inefficient. Users frequently revisit the same places, missing diverse options that better match their preferences.	
Impact	Solving this problem improves user satisfaction, encourages exploration of new dining options, and reduces time spent on decision-making.	
Proposed Solution		
Approach	The solution employs innovative recommendational gorithms that factor in both user input and external data like ambiance, ratings, and reviews. It adapts dynamically to user feedback and real-time changes.	
Key Features	 Personalized recommendations Real-time data analysis Integration of user reviews Consideration of dietary and budget constraints Scalable infrastructure 	





Resource Requirements

ResourceType	Description	Specification/Allocation
Hardware		
ComputingResources	8-coreCPUsandoptional GPU	2xNVIDIAV100GPUs
Memory	RAM	Minimum8GBRAM
Storage	SSD	1TBSSDforstoringuserdata and restaurant metadata
Software		
Frameworks	Python frameworks	Python, Flask
Libraries	Additionallibraries	Pandas, NumPy, Scikit-learn, TensorFlow,BeautifulSoup(for scraping), and NLTK (for review analysis)
DevelopmentEnvironment	IDE, version control	Jupyter Notebook
Data		
Data	Size:-Approx.50,000–100,000 recordsinitially;scalablebased on user growth, Format:-CSVfortabular datasets, Text/HTML for scraped reviews	Aggregatedfromcrowdsourced restaurantplatforms(e.g., Yelp, Zomato APIs), user feedback, and public review datasets





Initial Project Planning

Product Backlog, Sprint Schedule, and Estimation

Spri nt	Functional Requirement (Epic)	User Story Number	UserStory/ Task	Story Points	Priority	Sprint StartDate	Sprint EndDate (Planned)
Spri nt-1	User Preferences Input	USN-1	As a user, I can enter my foodor Hotel preferences.	2	High	01 June 2025	02 June 2025
Spri nt-1	Recommendation Engine	USN-2	As a user, I can get restaurant recommendati ons based on my preferences.	3	High	02 June 2025	02 June 2025
Spri nt-2	Review &Rating Integration	USN-3	As a user, I can view restaurant reviews and ratings fetchedfrom the dataset.	2	Medium	03 June 2025	04 June 2025
Spri nt-2	UI/UX Enhancement	USN-4	As a user, I can view results in a user-friendly interfacewith filters and sorting.	2	Medium	04 June 2025	05 June 2025





2 Data Collection and Preprocessing Phase

Data Collection Plan and Raw Data Sources Identified

Data Collection Plan

Section	Description
Project Overview	Developarestaurantrecommendationsystemtoassistusersinfinding dining options based on their preferences, location, and other relevant factors. Byanalyzinguserpreferences, restaurantratings, and location data, this project aims to provide personalized recommendations that enhance the dining experience for users.
DataCollection Plan	The dataset used for this project was sourced from Kaggle and contains detailed information on over 9,000 restaurants in Bangalore, including attributeslikename,location,cuisine,ratings,andpricing. Thispublicly available dataset was collected to support analysis and predictive modeling related to restaurant ratings and customer preferences.
RawDataSources Identified	Therawdataforthisproject wasobtainedfromtheKaggledataset titled "ZomatoBangaloreRestaurants" by Himanshu Poddar. The dataset is publicly available at https://www.kaggle.com/datasets/himanshupoddar/zomato-bangalore-restaurants and includes key restaurant-related attributes such as restaurant names, locations, cuisines, average costs, online delivery availability, and user ratings.

RawDataSources

Source Name	Description	Location/URL	Format	Size	Access Permissions
SmartInterz Provided Dataset	Restaurant-leveldata including name, location, cuisines, rating and cost.	Data-Set zomato- bangalore- restaurants	CSV	~ 93MB	Public





2.2Data Quality Report

DataSource	DataQualityIssue	Severity	ResolutionPlan
Dataset (Restaurant reviewsand metadata)	Missingvaluesinfields like restaurant name, location, or ratings	Moderate	Performdataimputationusingtechniques like mean/mode for numeric values and most frequent value for categorical data. Alternatively, remove rows with critical missing fields.
Dataset(User reviews)	Duplicateuserreview entries	Low	Remove duplicate records using drop_duplicates() in pandas or SQL DISTINCTqueries.Usedatetimeparsing libraries (e.g., pandas.to_datet ime) to standardize all date/time fields.
Dataset (Restaurant metadata)	Inconsistent formats (e.g.,locationwrittenin different ways like "NY", "New York")	Moderate	Apply data standardization techniques, using string functions or regexpatterns to unify the format.
Dataset(User preferenc es)	Sparse data or insufficientuserhistory	High	Implement fallback strategies such as popularity-based or content-based recommendationswhenuserdataislacking.





2.3Data Preprocessing

Data Preprocessing

The images will be preprocessed by resizing, normalizing, augmenting, denoising, adjusting contrast, detecting edges, converting color space, cropping, batch normalizing, and whitening data. These steps will enhance data quality, promote model generalization, and improve convergence during neural network training, ensuring robust and efficient performance across various computer vision tasks.

Section	Description	
Data Overview	The dataset contains restaurant information from Zomato, including name, reviews, ratings, cuisines, cost, and more. The data is cleaned, deduplicated, and preprocessed for building a content-based recommendation system.	
Resizing	Notapplicablefortext data.	
Normalization	Ratingsarenormalizedtoa1-5scaleusingMinMaxScaler. Text is lowercased and punctuation is removed.	
Data Augmentation	Notapplicablefortextdata.	
Denoising	Textiscleanedbyremovingnewlinecharactersand punctuation.	
Edge Detection	Notapplicablefortextdata.	
ColorSpace Conversion	Notapplicablefortextdata.	
ImageCropping	Notapplicablefortextdata.	
BatchNormalization	Notapplicablefortextdata.	
DataPreprocessingCode Screenshots		





Loading Data	<pre># Mounting Google Drive #from google.colab import drive #driver.mousty'/content/drive') import.mousty' # Specifying the path to the dataset file file_path = '/content/zomato.csv' # Reading the dataset into a Pandas DataFrame #df = pd.read_csv(file_path,encoding = 'ISO-8859-1', low_memory = False) df = pd.read_csv(file_path, encoding='ISO-8859-1', on_bad_lines='skip', engine='python') # Displaying the first few rows of the dataset to ensure it's loaded correctly df.head()</pre> Python
Resizing	Not applicable
Normalization	<pre># Computing Mean Rating restaurants = list(df['name'].unique()) df['Mean Rating'] = 0 for i in range(len(restaurants)): df['Mean Rating'][df['name'] == restaurants[i]] = df['rate'][df['name'] == restaurants[i]].mean() #Scaling the mean rating values from sklearn.preprocessing import MinMaxScaler scaler = MinMaxScaler (feature_range = (1,5)) df[['Mean Rating']] = scaler.fit_transform(df[['Mean Rating']]).round(2)</pre>
Data Augmentation	Not applicable
Denoising	<pre>## Lower Casing df["reviews_list"] = df["reviews_list"].str.lower() ## Removal of Puctuations import string PUNCT_TO_REMOVE = string.punctuation def remove_punctuation(text): """custom function to remove the punctuation""" return text.translate(str.maketrans('', '', PUNCT_TO_REMOVE)) df["reviews_list"] = df["reviews_list"].apply(lambda text: remove_punctuation (text))</pre>
Edge Detection	Not applicable
ColorSpace Conversion	Not applicable
Image Cropping	Not applicable
Batch Normalization	Not applicable





4. Model Development Phase

2.4 Model Selection Report

Model	Description
Content-Based	Content-based filtering recommends restaurants by comparing user preferences
Filtering	(e.g., cuisinetype, pricerange, dietary restrictions) with restaurant attributes. It
rittering	focuses on similarities between items and the user's profile without relying on
	other users' data. This method is effective for users with unique tastes but may
	Struggle with limited user profiles (cold start).
Collaborative	Collaborative filtering leverages the preferences of similar users to make
Filtering	recommendations. It uses historical ratings and reviews to identify patterns. This
	model is effective in discovering new items but can suffer from sparsity and cold
	Start problems if data is limited.
Hybrid	This combines content-based and collaborative filtering to overcome the
Recommendatio	limitations of each method. By integrating both user preference data and behavior
n Model	of similar users, hybrid models improve recommendation accuracy, diversity, and
	scalability. It is particularly useful in scenarios with large, sparse datasets like
	Restaurant recommendations.
Matrix	Matrix factorization techniques decompose the user-item interaction matrix into
Factorization	latent features, capturing underlying patterns in user preferences. Singular Value
	Decomposition(SVD)is a common approach. It is computationally efficient and
	workswellforlargedatasetsbutrequiresenoughratings.
DeepLearning	Neural networks can be used to build recommendation systems by learning
(Neural	complex,non-linearrelationshipsbetweenusersandrestaurantsfromrichfeature sets
Networks)	including reviews, preferences, and metadata. While powerful, they require large
	datasets and are computationally intensive.

Conclusion:

Model Selected				
Hybrid Recommenda	· · · · · · · · · · · · · · · · · · ·			
tion Model	sparsity issues by integrating multiple data sources such as user profiles, restaurant			
	attributes, and behavioral data. This results in more personalized, diverse, and accurate recommendations, making it highly suitable for a restaurant			
	recommendationsystemwithvaryinguserpreferencesanddataavailability.			





2.5Initial Model Training Code, Model Validation and Evaluation Report

Initial Model Training Code, Model Validation and Evaluation Report Initial Model Training Code (5 marks):

```
from sklearn.feature extraction.text import CountVectorizer
from sklearn.feature extraction.text import TfidfVectorizer
df_percent.set_index('name', inplace=True)
indices = pd.Series(df_percent.index)

# Creating tf-idf matrix
tfidf = TfidfVectorizer(analyzer='word', ngram_range=(1, 2), min_df=0, sto
tfidf_matrix = tfidf.fit_transform(df_percent['reviews_list'])

cosine_similarities = linear_kernel(tfidf_matrix, tfidf_matrix)
```

Model Validation and Evaluation Report(5marks):

Model	Summary	TrainingandValidationPerformance Metrics
Model1	Content-basedRecommendation	TrainingMetrics-None(unsupervised,no explicit training phase) Validation Metrics - None (recommendationsareinspectedmanually)





${\bf 3Model Optimization and Tuning\ Phase}$

3.1TunningDocumentation

Hyperparameter Tuning

Model	Tuned Hyper parameters		
Model 1: Content-Based Filtering	- Similarity Metric: Cosine similarity was used as the primary metric to compute similarity between restaurants based on features like cuisines, rating, and cost. - Top NR recommendations: The number of top similar restaurants returned was tested with values like 5, 10, and 15. def recommend/name, cosine_similarities = cosine_similarities): def recommend (name, cosine_simi		
	df_new = df_new.drop_duplicates(subset=['cuisines','Mean Rating', 'cost'], keep=False) df_new = df_new.sort_values(by='Mean Rating', ascending=False).head(10) print('TOP %s RESTAURANTS LIKE %s WITH SIMILAR REVIEWS: ' % (str(len(df_new)), name)) df_new.index = df_new.index.str.lower() return df_new		





	- Algorithm: SVD (Singular Value Decomposition) from the Surprise
Model 2:	library.
Model 2.	- LearningRate: Tuned valuessuchas0.005,0.01,and0.02weretested.
Collaborative	- Regularization: Parameterssuchas0.02,0.05weretriedtoavoid
Eiltenine	overfitting.
Filtering	- NumberofEpochs: Adjustedbetween20 and100 epochs.

Final Model Selection Justification

Final Model Selection Justification:

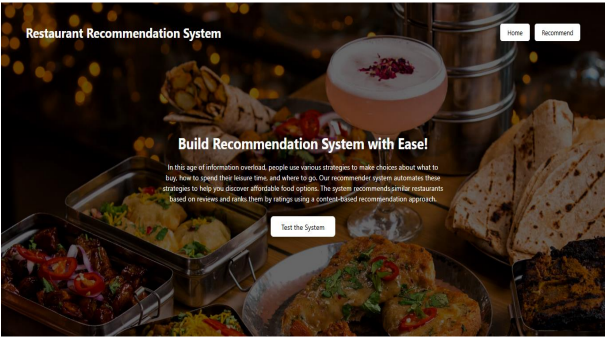
Final Model	Reasoning	
Model1:Content- Based Filtering	Selected due to its simplicity and good performance without requiring detailed user history. It gave interpretable and relevant results using restaurant features like cuisines, ratings, and cost.	





4Results

4.1OutputScreenshots



Home Page:

InputPage:

Restaurant Recommendation System

Home Recommend

Restaurant Name

Jalsa

Click to see the recommendation

Example:-





Restaurant Recommendation System

lome

Recommend

Here are the top recommended restaurants

Name	Cuisines	Mean Rating (out of 5)	Cost (in thousands)
The Black Pearl	north indian european mediterranean bbq	4.85	1.5
Barbeque Nation	north indian european mediterranean bbq kebab	4.7	1.6
Hunger Camp	north indian south indian chinese seafood	4.56	1.3
Hakuna Matata	north indian asian seafood chinese	4.41	1.2
Jalsa Gold	north indian mughlai italian	4.41	1.3
Deja Vu Resto Bar	north indian italian	4.26	900.0
Tipsy Bull - The Bar Exchange	north indian chinese continental mexican	4.26	1.4
Dhaba Estd 1986 Delhi	north indian	4.26	1.1
Float	north indian japanese	4.26	1.5
nu.tree	north indian healthy food beverages	4.26	400.0





5Advantages & Disadvantages

Advantages:

- **Personalized User Experience**: Tailors dining options based on user preferences, dietaryneeds, and previous behavior.
- **Time-saving**: Reduces the effort needed to search and choose a restaurant.
- **Improved Discoverability**: Helps smaller or new restaurants gain visibility through recommendations.
- **Data-Driven Decisions**: Uses user ratings, reviews, and location data to make informed suggestions.
- EnhancedCustomerSatisfaction:Usersaremorelikelytoenjoytheirmealswhen recommendations align with their preferences

Disadvantages:

- **Privacy Concerns**: Collecting and analyzing user data (location, preferences) can raise privacy issues.
- **Biasin Recommendations**: Algorithms might favor sponsored listings or high-traffic restaurants, reducing diversity.
- **Dependence on User Data**: In accurate or limited data can lead to poor recommendations.
- **Over-Personalization**: Users might be confined to similar choices, missing out on new or diverse dining experiences.
- Scalability Issues: Maintaining system accuracy and performance can become challenging as the user base grows.





6. Conclusion

A restaurant recommendation system is a powerful tool for enhancing the dining experience by delivering tailored suggestions based on user behavior, preferences, and location. While it offers significant benefits such as convenience, personalization, and efficient decision-making, it also presents challenges including data privacy, system bias, and the risk of user data dependency. Future advancements in AI, real-time analytics, and user interface technologies promise to make such systems more intelligent, inclusive, and immersive. With careful implementation and ethical considerations, this system can transform how users explore and enjoy culinary option





7Future Scope

- **Integration with AR/VR**: In the future, users could take virtual tours of restaurants or view their ambiance in AR before booking.
- **Voice Assistant Compatibility**: Integration with Siri, Alexa, or Google Assistant to provide hands-free restaurant suggestions.
- **Enhanced Personalization**: Use deep learning and behavior a analytics to refine suggestions based on dietary restrictions, allergies, and eating habits.
- **Real-time Data Utilization**: In corporating real-time factors like wait times, special offers, and crowd density for more dynamic recommendations.
- **Multilingual Support**: Expanding the system to support various languages to cater to a global audience.
- **Social Media Integration**: Use of social media trends and check-ins to improve recommendation relevance.
- **Sustainability Preferences**: Factoring in eco-conscious dining choices (e.g., locally sourced, plant-based, or low-waste restaurants).





8 Appendix

8.1SourceCode

https://github.com/Pooja483-bot/Restaurant_Recommendation_System 8.2 Project Video Demo Link:

Video Demo Link: [https://drive.google.com/file/d/1FNS5gxDf1cJCGBg8-OVuySxAEKMGNJpI/view?usp=drive_link]