

Desire Filler

Patel Nrupesh¹, Prof. Ajaykumar T. Shah²

¹Dept of Computer Engineering

²HOD, Dept of Computer Engineering

^{1,2} Alpha College of Engineering and Technology

Abstract- As Food is one of most main things human needs and they are wide variety of ground-breaking creation in food have been developed and spread widely and era of technology today there are multiple website for Recipes search but none of them support interface for searching, saving, and sharing recipes all at once. This website will help when you have specific ingredients at home and you don't know which recipe can be made from the existing things (Vegetables, Fruits and Grocery). This website provides flexibility to user to search top rated and variety of recipes from available recipes in database by combining ingredients and title search, On the base of specific ingredients or limited ingredients The project is basically targeted at those people who would like to learn about specific or single ingredients recipes. To provide correct, Specific, complete, ongoing information. I will also add most of filtrations like searching the recipe by category, Raw, Vegan, courses, Cuisine, International, Main Courses, Continental etc.

Keywords- Recipe, Search, Raw Vegan, Recipe Finder

I. INTRODUCTION

The goal website for Recipes search but none of them support specific and combination to get detailed searching in one click so we created an website called DESIRE FILLER for searching, sharing, creating and saving recipes. Desire Filler provides flexibility to user to search top rated and variety of recipes from available recipes in database. By combining ingredients and title search, DESIRE FILLER website makes finding recipes easy. This is very handy website, which every user can search for recipes, save recipe as favorite, share recipe with friends on social media Facebook, Twitter, instagram and Gmail and also create personal cookbook. The project is basically targeted at those people who would like to learn about recipes and have an Internet access. Finally cooking lovers curious to learning about different recipes so why we make single platform which consist a huge number of recipes information. To provide correct, complete, ongoing information. We will add most of filtrations like searching the recipe by category, Raw, Vegan, courses, cuisine, international, main courses, Continental etc. This website is saver lot of time for providing recipes by just few clicks. It also contain feedback and review option. There

is upload form or mail us, where user can send their own creative recipe to us and will add in our data base so other user can get benefit of new and creative recipes.

Scope

This Website will find specific recipes based on user specific requirement. Site will show you food recipe according to your Ingredients. The current system was totally manual due to the manual process; it requires more time to find specific recipes based on ingredients So to increases the chance to get required recipes Immediate response to the inquiries is difficult and time consuming so I created system to get user requirement recipes. The register user are allowed to add and updates the recipes details like to get lots of recipes for raw vegan users. The project is basically targeted at those people who would like to learn about recipes and have an internet access. Finally cooking lovers curious to learning about different recipes i.e. why we make single platform which consist a huge number of recipes information. To make a database that is consistent, reliable and secure. To provide correct, complete, ongoing information. To develop a well-organized information storage system.

PHP

PHP is an acronym for "PHP: Hypertext Preprocessor". PHP is a widely-used, open source scripting language. PHP scripts are executed on the server. PHP is free to download and use. It is powerful enough to be at the core of the biggest blogging system on the web (Word Press). It is deep enough to run the largest social network (Facebook)! It is also easy enough to be a beginner's first server side language!. PHP files can contain text, HTML, CSS, JavaScript, and PHP code. It is executed on the server, and the result is returned to the browser as plain HTML. PHP can generate dynamic page content. PHP can collect form data

II. LITERATURE REVIEW

The idea was taken place for most of the employed people doesn't have time or having a lack of experience in cooking. Food is an essential part of our life. Due to hectic schedule, an person do not have any specific ingredients at

home or doesn't have time to purchase an specific the ingredients like fruits or Vegetables or any type Grocery. So I thought, I can make an website which can shows you recipes affording to users input ingredients. Any type of user can use it whether it is an employed or bachelor or chef etc and it very easily within few click. After Doing Some Research and asking questions to some of bachelors about how they manage to get food or make food home on daily basic so answered that is very hard and can't afford to make good recipes with limited food items so I thought that can I make website that help to find new recipe and with limited ingredients according to users. Users can also find recipes with one or two ingredients made from it and if there is no recipes in our database it will pop out an message like no recipe found.

III. METHODOLOGY

Desire Filler is an website which will help users to find recipes on base of specific ingredients .The main purpose of this application is to make work for all type of people who are beginner in the cooking field. During my research I found out that there is no such existing website for specific for raw vegan people in real world for food. So get interested in developing website which can surely make a difference to the foodies.

Steps to Use Website

1. User have to Log in or Sign up in the website.
2. The site will show all the options of find an recipeor specific key word to find specific recipe based on ingredient
3. On selecting the ingredient, the recipe will be displayed.
4. In auto recipe user can see any random (shuffled form database) recipe
6. In manual recipe user have to filter the ingredients and then they can show the recipe according to their Ingredients.
7. If no recipe can avail for the user's ingredients then it will show no recipe found

Flowchart of application is as follow:

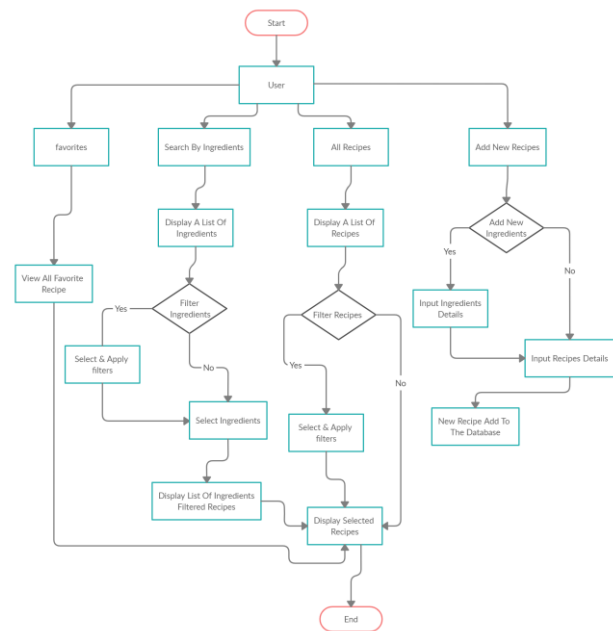


Figure-1 Flow Chart

Activity Diagram

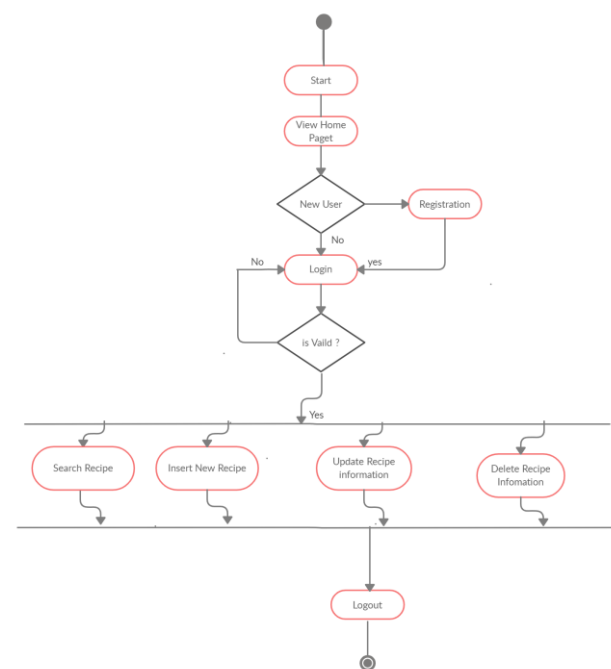


Figure-2 Activity Diagram

E-R Diagram

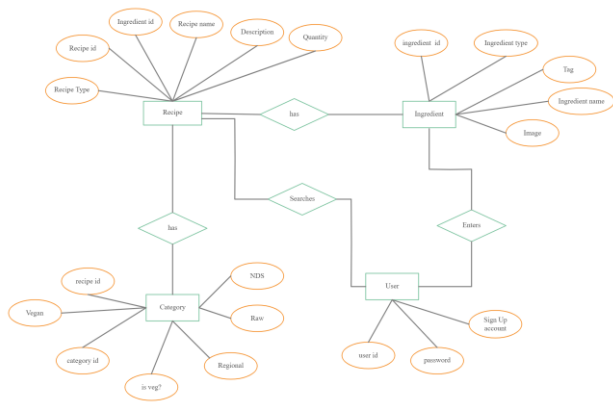


Figure-3 Entity-Relationship Diagram

IV. CONCLUSION

Main goal of this website is to make an extremely handy and useful for cooking variety of recipe with minimum search effort from internet. Internet recipe may appeal to one but not to other, some people like experimenting and trying own recipe. This app also provides ability to user to create recipe and save it for later reference. It will help people to save their time and energy in finding recipes for daily routine as well as for special occasions. And since users have the luxury to check for recipes wherever they are and save them for later. The website can be used by a broad range of users which may include parents trying to cook new recipe for kids, people who are fond of desserts, restaurants owner trying to add new item to their menu and for regular cooking. It will help to make the lives of people simpler.

V. ACKNOWLEDGMENT

We express our sincere thanks to Prof. Ajaykumar T. Shah Head of Department of Computer Engineering, Alpha College of Engineering and Technology for their Support and guidance for this project and given idea and also taken care by them in helping us to complete the project work successfully. It was only due to their support, motivation and encouragement that could steer through the project on an honest course to splendor of success.

REFERENCES

- [1] <https://www.javatpoint.com/>
- [2] <https://www.geeksforgeeks.org/>
- [3] <https://www.w3schools.com/>
- [4] <https://en.wikipedia.org>
- [5] Tutorial point
- [6] <https://creately.com>
- [7] <https://www.visual-paradigm.com/tutorials/data-flow-diagram-dfd.jsp>

- [8] <https://www.khanacademy.org/computing/computer-programming>
- [9] <https://www.ikamy.ch/public/img/books/PHP+and+MyS+QL+Recipes.pdf>
- [10] <https://www.lucidchart.com/blog/>
- [11] www.draw.io
- [12] Joel Murach's Murach's PHP & MYSQL