

# Taste of Home

Raunak Tongia Rishikesh More Sourabh Munje

#### **Executive Summary**

Taste of home is a plan to join two ends of the dining table. Both nodes of this table will be the food lovers. One node is the person who is good at cooking. The other node would be also a food lover who wants to taste the food just like one used to taste at home. This will give chance to passionate cooks, who like cooking and are good at cooking some regional dishes. And common people who are missing their regional dishes or some want to try something new can satisfy their desires.

- *Problem:* There are people who want to eat good food, just like home-made, but are not able to cook maybe due to strict schedules or they are not good at cooking. Also, there are people who can cook for an extra 10-15 people when they are cooking food at home. People enjoy cooking and would not get a chance to open a restaurant.
- Solution: A platform which can allow these great cooks to connect with some of the passionate food lovers is lacking and is highly required. Something which provides both an easy access to host such events and allow food lovers to participate in those events is requirement of the time.
- Customers: People who are food lovers and want to have home-made style food or regional dishes which are not easily available in restaurants will be our customers. There are a lot of people who like to make an advanced booking to places nearby, which serve good food.

## **Project Charter**

## **Project Background and Description**

Taste of Home will be a food sharing application. This application is made with the intention to help the cooks who cannot own restaurants, but still want to earn money using their cooking skills and the kind of cuisine they present. Such cooks can host events at their homes or places nearby where they can provide the food. The other benefitting party to this project will be people who want to have home-made food and regional dishes, but do not get time to either prepare or go to such restaurants.

### **Project Scope**

This project is currently going to be a web application which will have two types of users. One type of user will be one who wants to host an event and would earn money from our application. The other user will be the food lover who is willing to check the events and pay for the homemade food. We will be charging 10% as commission from the amount paid by customer to the host.

#### **Goal Statement**

To connect two parties for the services host wants to provide to the customer and charge minimal amount as commission from the users as revenue to our organization.

#### **Stakeholders**

Raunak Tongia Rishikesh More Sourabh Munje

#### **Team Collaboration Plan**

#### **Team Members**

- Raunak Tongia tongiark@mail.uc.edu (513) 510-9514
- Rishikesh More morers@mail.uc.edu (859) 445-7266
- Sourabh Munje munje@mail.uc.edu (513) 510-9594

## **Roles Assignment Breakdown**

Name	Role	Responsibility
Raunak Tongia	UI/UX	Designing the UI for the
		website including the css part.
Rishikesh More	Developer	The main developer for Taste
		of Home.
Sourabh Munje	Business Analyst/QA/Developer	Defining requirements, doing
		the quality checks and adding
		to the development tasks.

# **Project Scope**

This project is currently going to be a web application which will have two types of users. One type of user will be one who wants to host and event and would earn money from our application. The other user will be the food lover who is willing to check the events and pay for the homemade food.

#### WHAT OUR SYSTEM WILL DO

Taste of Home will provide this platform which will be a provide a cashless transaction to both the sides. User will be able to pay using cards and the host can receive the online payments from our side whenever they accumulate that money. Whenever a customer books an event, the customer will pay all the amount to us, and we will pay the 90% of the money to the host with 10% of it as our revenue.

#### Technical Specification -

- 1)Created web app using MVC framework in C# language. IDE used was Visual Studio 2015.
- 2) The API used for this project is google maps and data is being transferred using JSON objects.
- 3)Used Cascading Style Sheets to create the home page.
- 4)Hosted the website using Microsoft Azure free Subscription.
- 5)Used relational database provided by azure.

#### References and Help -

- 1) https://msdn.microsoft.com/
- 2) Biteable.com to create video.
- 3) References for images –

http://www.freshdomestic.com/food/

http://cambotune.com/2016/03/healthy-food-choices-when-eating-at-a-restaurant/

http://www.gurl.com/2013/07/22/being-insecure-girl-insecurities/#1

http://wp.clicrbs.com.br/passofundo/tag/culinaria/