

Street Foodies

Meghal Patel¹, Vidhi Patel², Prof Ajaykumar T. Shah³

Department of Computer Engineering

^{1,2} Alpha College Of Engineering And Technology

²HOD, Alpha College Of Engineering And Technology

Abstract- We are introducing a mobile application “Street Foodies”. It is an iOS based application. The food industry is up and booming again with the support of technology. Hardcore foodies are seen everywhere and today, there are so many restaurants that are affordable and provide end users with a highly convenient experience. The restaurant market has attracted many people. This application help people to find magical food of Ahmedabad. So many people are live in Ahmedabad but they didn’t know about the ‘Taste-Of-Ahmedabad’. This application may help to tourist, who have no idea about Ahmedabad & their food culture. They can’t order from our app but they get knowledge about Ahmedabad’s Food. We detect location of restaurants and also give information about restaurants and famous food of that area. We also take review about that restaurants and take rating for our application.

Keywords- Food, Restaurant, Street

I. INTRODUCTION

Street Foodies is an application for Food Lovers who is interested for eating different types of food everytime. This application is give information about food and cheapest restaurant in your area. Some people are live in Ahmedabad but have no idea about the famous food of Ahmedabad. We only have a idea about our area. We don’t have any other information about different area.

Our application detect location of restaurants and also display the famous food of that area. We have also help to that type of shopkeeper who have no platform. We can’t order from our application we only provide information about Ahmedabad’s famous Food. Some people are live in Ahmedabad as Paying guest so that type of people manage their budget. We Also take review about that restaurants and take rating from our application and people also share their experience.

II. LITERATURE REVIEW

The investigation of our application for the foodie people who have interested for different food. First of all we find some places for our application and we collect some data and get information about some food place. Our application also help that people who are interested for different types of

food and love to visit different places and restaurants. We also search on play store and get information about this kind of application. Ahmedabad people have lots of crush on food so that they love to eat anytime anywhere.

Our application is representing ‘Taste-of-Ahmedabad’. We also display food menu of that place so people also know about food and read the other people review and experience. We also studied from Food Panda which application is use for ordering food from that application and search location and payment online for their food home delivery. In our application people can’t order food because of online payment issues. We learn some online payment fraud in another application review. Foodpanda application’s first start up in Bengaluru. In that application they only start in Bengaluru’s area and restaurants and similarly in our application we only detect famous five area of Ahmedabad.

The food industry is up and booming again with the support of technology. Hardcore foodies are seen everywhere and today, there are so many restaurants that are affordable and provide end users with a highly convenient experience. The restaurant market has attracted many people. This application help people to find magical food of Ahmedabad. So many people are live in Ahmedabad but they didn’t know about the ‘Taste-Of-Ahmedabad’. This application may help to tourist, who have no idea about Ahmedabad & their food culture. They can’t order from our app but they get knowledge about Ahmedabad’s Food..

Modulus :-

- To make easy work for users.
- To reduce the stress of user for finding place, food and restaurants.
- To provide best services.
- To reduce the time period of user to find the places, food and restaurants.
- To provide a more options of food and restaurants.

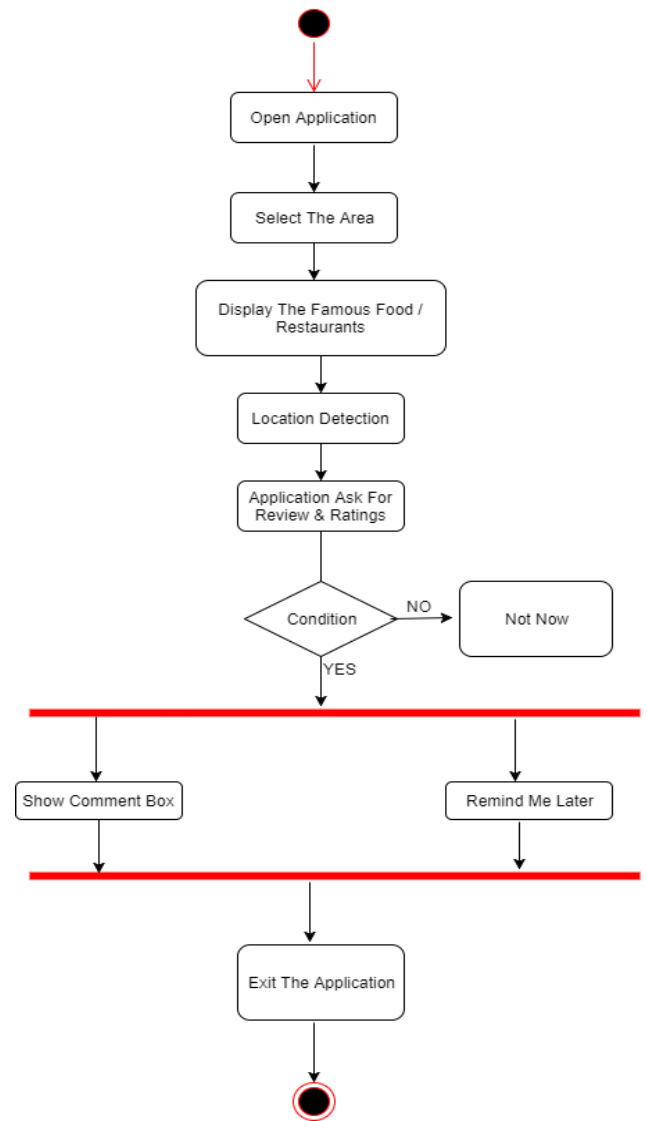
- Manage their budget.

III. METHODOLOGY

Street Foodies is an iOS Application will work on all iOS device. Main purpose of this application is find good food in nearest area and also manage budget. During our research we found out that there is no other existing iOS application. Thus We are interested in developing an application which would surely make a different application for food. Our Application is use for Find food place and restaurants. People who love to eat different different food. We provide information about area and favourite food of that area. We also take review from the people and they also enter their experience and give review for the restaurants and rate our application. They don't need any registration for our application.any time they can use our application.

The application will work in following way:

- First User Open Our application
- Then User Select Area
- Then selecting the Area then display famous food and restaurant that Area
- After selecting restaurant the location is display in map
- Then application ask for review and rating
- If Customer gave the feedback then they choose condition if they choose no then then they choose not now.
- They choose yes then they have two condition show the comment box and remind me later then they choose any one option.
- Then User Exit Application.



IV.SPECIAL FEATURES

The food industry is up and booming again with the support of technology. Hardcore foodies are seen everywhere and today, there are so many restaurants that are affordable and provide end users with a highly convenient experience. The restaurant market has attracted many people. This application help people to find magical food of Ahmedabad. They don't need any registration for our application any time they can use our application. In our application Following Features:

Information About Area: The user open application then they see the list of area. Then user select the area. They also find the nearest place of that area which is famous for specific taste of that area. Some people have habit of eating different type of food.

Display Food Menu / Restaurants: When the user enter or select the area they got the Restaurants names. Then they

select the Restaurant and get their taste on their screen. They select the food and see the verity of that selected food.

Location Detection: After the selected area they find their venue and enjoy their food. This is a important feature of our application because not the all people are know about Ahmedabad.

Review / Rating: This is most important feature of our application because this features help to other people for get the information about that area and place. They also share their experience of that place. They also give feedback about our application.

V.CONCLUSION

We make our application for those people who love to eat new food at new places. We also try to famous those people which are only famous in particular area. Our application is for foodie people who are interested to eat street food and also love to hangout with their friends. Our application is for food lovers. We only include Ahmedabad famous food in any area Because some people are lived as a paying guest and some are lived as a temporary residence. They haven't any idea about famous food of that area. . The food industry is up and booming again with the support of technology. Hardcore foodies are seen everywhere and today, there are so many restaurants that are affordable and provide end users with a highly convenient experience. The restaurant market has attracted many people. This application help people to find magical food of Ahmedabad So many people are live in Ahmedabad but they didn't know about the 'Taste-Of-Ahmedabad'. This application may help to tourist, who have no idea about Ahmedabad & their food culture. They can't order from our app but they get knowledge about Ahmedabad's Food. We detect location of restaurants and also give information about restaurants and famous food of that area. We also take review about that restaurants and take rating for our application.

REFERENCES

- [1] Draw.io
- [2] Food Carbohydrates: Chemistry Physical Properties & Application (SW Cui - 2005)
- [3] Food Composition and Nutrition (SW Souci, W Fachmann, H Kraut – 1981/82)
- [4] Food Polysaccharides and their applications (AM Stephen -1995)