**Foodling**

Walkthrough video

https://youtu.be/9nGXgS48Qh4

INTRO –

Food app in AR is a new mobile application that uses augmented reality technology to

revolutionize the way users discover, purchase, and experience food. With the app, users can

explore a virtual food market by pointing their phone cameras at their surroundings and

browse through a selection of virtual food stalls to find their desired items. Users can also

view 3D models of the food items and virtually "try on" different dishes to get a sense of how

they look and what they taste like.

In the recent times, new restaurants are opening all over the place, this makes the food

industry grow with an exceptionally speed. New contenders enter the market regular and try

to attract the customers. Consequently, a café genuinely should increase current standards and

ceaselessly embrace new innovations to overtake the eatery contest. It is very important and

necessary to adopt the new technologies and innovation to be in market with other

competitors.

Aside from the food quality, great service, and great atmosphere, it is significant to track

down better development to draw in new clients. The 3D menu can give the clients a realworld

experience of the dishes and which keep them connected with which can lead them to

attempt more dishes.

In Japan, restaurants have introduced plastic models of their dishes so the customers should

be aware of what they are ordering. A 3D model can create more craving than the basic menu displayed through paper. Hence, the application can help to increase more customers of the

restaurant while saving the climate from paper menus and plastic models.

As a client, we frequently search for reasonable and great quality restaurants to feast in. In

some cases, it happens to be exceptionally expensive to feast in at an extravagant restaurant

due to being clueless about the price of the place.

In this way, clients try not to go to such fancy restaurants, and it affects the business. On the

off chance that a client chooses to go to such restaurants and is uncertain about the menu and the valuing, the customer can simply open the application and scan the face through camera towards the name of the restaurant.

This will help in showing the exact menu of the eatery place and with the costs. Also, there

will be a choice to see each dish in AR. The customer can utilize the AR choice prior to

ordering the food.