

GLA UNIVERSITY , MATHURA

Mini Project : GLA FOOD ORDERING APP

Under Taken By-

- Prajesh Srivastava (181500466)
- Suyash Batham (181500745)
- Akash Gupta (181500058)
- Mridul Srivastava (181500395)
- Mohd Aqib (181500386)

WHAT WE ARE MAKING ?

We are working to make an Android Application that allows users to buy foods from different stores from restaurants through smartphones. This Application features a food ordering that works by taking delivery address through app.



Name we are providing to this Application is “ **GLA FOOD Ordering App** ”.

FEASIBILITY STUDY

Technical Feasibility—

We are working for Application which replace the Food Ordering app and android Studio is the software and platform where we are working together to make an mobile application in the specific time period .

In this mobile application we are adding some functions like –

- 1- Food ordering
- 2- Sorting food list via price(low to high)
- 3- Sorting food list via price(high to low)
- 4- Sorting food list via ratings
- 5- Add restaurants to favorite list
- 6- Add to Cart
- 7- Order History
- 8- Sign In/ Sign Up
- 9- Logout
- 10- Profile
- 11- Direct Share

These Functions separately work for specific task. Providing Facility to Produce output in a given time under certain

condition . Ability to process certain task at given speed. Facility to communicate data to distinct location.



Register Yourself



Name (Min. 3 characters)



Email Address



Mobile Number (10 digits)



Delivery Address



Password (Min. 4 characters)



Confirm Password

Register



Sign In/registration blog is also providing in our mobile application ,to make application secure.

Properties:

A Category Name

A Note

In addition, in the category list view page, the administrator can modify the existing dish category by clicking “Modify” button.

Add Food Info

Properties:

A Product Name

A Product Category

A Market Price

A Sell Price

A Product Code

A Product Style Image

A Product Description

When the administrator wants to add dishes, “Product Manage” just needs to be clicked; the right frame page will jump to a list view page of dishes. On the page, the detailed information of existing dishes will be shown, such as Product Code, Product Name, Category Belong, Sell Price, the state of sale, etc.

Here are some demo pictures:



Mobile Number (10 digits)

 Password

Login

[Forgot Password?](#)

[Don't have an account? Sign up now](#)



8:22

0.47 KB/S Vo LTE-B



Pind Tadka

Choose from menu listed below:

- | | | |
|---|---------------------------------|--------|
| 1 | Rs. 60 | Add |
| 2 | Bhajia Tadka
Rs. 60 | Add |
| 3 | Mirchi Tadka
Rs. 50 | Remove |
| 4 | Daal No Tadka
Rs. 100 | Remove |
| 5 | Roti Tadka
Rs. 30 | Remove |
| 6 | Chole Tadka
Rs. 120 | Add |
| 7 | Gobi Tadka
Rs. 80 | Add |
| 8 | Murg Bhadka
Rs. 150 | Add |

Proceed to Cart



8:21

4.00 KB/S VoLTE



All Restaurants



Pind Tadka



₹ 280/person

4.1



Garbar Burgers



₹ 200/person

4.6



Baco Tell



₹ 300/person

3.4



Heera Mahal



₹ 300/person

4.2



Smokin' Chik



₹ 250/person

4.0



Economic Feasibility--

It's totally free of cost for everyone and while making this application we are not investing even one rupee .

Scheduling Feasibility—

- Will provide Mid term report on 18/September/2020.
- We are confirming to provide the application till 10/October/2020.

Efforts Required

We are working together in a group to make this application successful and to provide users a simple and stunning user interface.

We are making this application by taking knowledge from different online coursers, online websites ,etc.

Number of people

We are Five members group working on developing an android application which will help in scanning the documents.

THANK YOU !

