

SYNOPSIS - MINI PROJECT

GROUP MEMBERS:

- FATMA DALVI - 3329 (C22020221329)
- RUJUTA DAMLE - 3330 (C22020221330)
- DISHA NIKTE - 3336 (C22020221336)
- ANUSHKA ERANDE - 3338 (C22020221338)

PROBLEM STATEMENT

Homemade food delivery app which contains add to cart options as well along with 3 Indian regional menu options.

TECHNOLOGY SELECTED

Android Studio, SQLite

KEYWORDS

- Homemade food
- Ghar ka khanna
- Add to cart
- Payment
- Variety of regional cuisines

ABSTRACT

We have created an homemade food delivery android app using android studio. The application has a language choice - *HINDI* or *MARATHI*. Each language is provided with 3 regional menu options - *SOUTH INDIAN*, *PUNJABI*, or *MAHARASHTRIAN*.

Each food item in each list has an add to cart facility which when loaded will display the items one wishes to purchase and also gets deleted when the user has successfully completed the payment.

MODULE-WISE SCOPE

The scope of the app is currently kept regional based on the available food choices, and can just take details for the payment options without actually processing the payment.

TECHNOLOGICAL FEATURES COVERED

We have made use of *INTENT* for moving from one page to another. We have also connected our app to an SQL database which is truncated everytime a new user runs the application.

CONCLUSION

This project contains two parts, Background Database and Android Application.

The background Database was implemented with SQLite.

The aim of the project is to deliver the hostelites and senior citizens healthy home cooked food.

Developing the application made it possible to learn and practice and get to know Android Studio a little better.

REFERENCES

<https://www.mykhana.in/>

<https://www.mykhaana.in/>