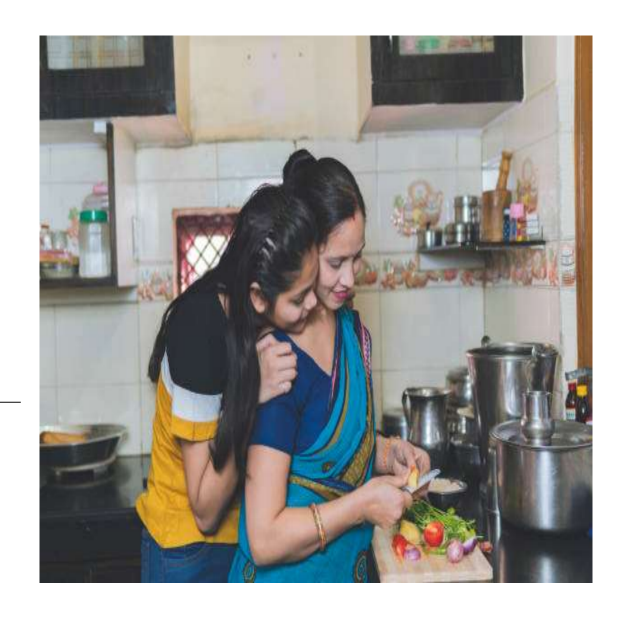
Mana

A PLATFORM FOR HOME MADE DELIGHTS



Problem Statement

- •Challenges face by people to find good quality homemade meals
- •The underutilization of cooking skills of housewives
- •Women depending on their husbands for everything as they are not financially independent

About Mana

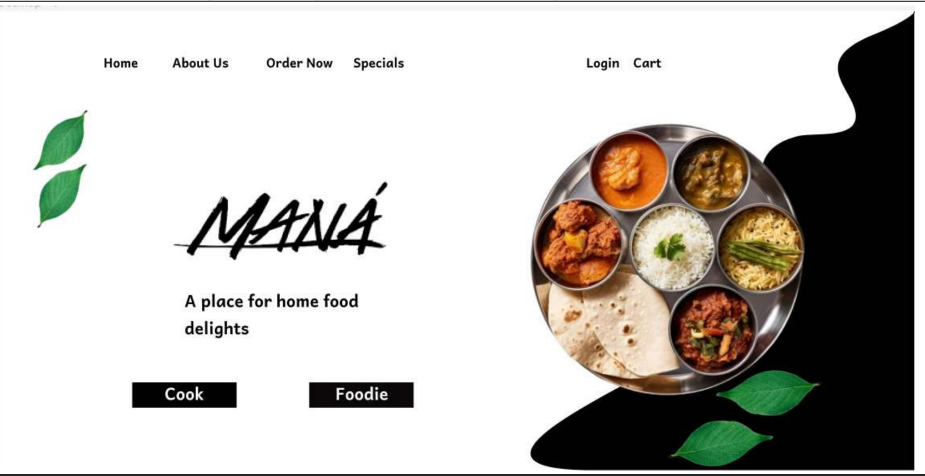
- •Mana will provide a platform for connecting Housewives and consumers
- •As there is increasing demand for home cooked meals it will give people a place to get home cook meals
- •It will provide opportunities for housewives to earn and can give them employment
- •It will bridge the gap between home cooks looking to share their culinary skills and consumers seeking authentic homemade food

Key features Mana will have

- 1. Meal Listings and Descriptions
- 2. Scheduling and ordering
- 3. Real-time notification
- 4. Review and ratings
- 5. User authentication
- Geologation services
- 7. Payment Gateway
- 8. Cart system



Front page figma design example



User roles

Home cooks (housewives)

Where they can mention their specialities and can put pricing according to them

Consumers

They can search and sort whatever they want to eat they will get sorted results according to the ratings

Admins

They can manage all the profiles

Technology Stack

Prototyping

Figma

Front end

HTML CSS javascript and react with bootstrap

Back end

Spring boot and Sql and no sql(mongodb)

Some microservices for payment and some API



Implementation Phases

- Prototyping making UI of our website (Ram, Pratham)
- Front end development (Everyone)
- Backend Development (Everyone)

Database Setup

- •Sql(Himasri , Rakshith)
- No sql (Pratham)
- Microservices implementation (Everyone)



Business model

We can get our revenue from each transaction

The cooks will put the prices and it will automatically list 40% more priced on website

From that 18 percent will go for gst and 10% for ordering and 2% for mantaning the sites and server

But we can get the clear idea only after implementing it in real time



Thankyou

Think once before wasting the food