<CODE_CHALLENGERS/>

Project Name: HUNGRY

Description:

In our diverse college community, satisfying food needs can be challenging with traditional mess options often falling short. However, there's a solution. Some residents in our quarters are eager to cater to the diverse tastes of students and locals. Yet, without a proper platform, communication between caterers and customers is lacking. Our app aims to bridge this gap effectively.

Key Features:

1. User Registration:

➤ Users can register with basic details and address, along with pertinent information about their dietary preferences and restrictions.

2. Login Page:

Secure login functionality with separate interfaces for customers and caterers.

3. Display Details:

- Customers' orders and preferences are displayed to caterers.
- Caterers can view incoming orders.

4. Accept or Reject Orders:

- Notification system informs users whether their order is accepted or declined.
- > Caterers have the option to accept or reject incoming orders.

5. Order Placement:

> Users can place orders specifying preferences, and caterers can choose to fulfill them based on availability and capability.

6. Feedback Option:

Users can provide feedback on the quality of service and food, facilitating improvement.

Summary:

By providing a platform where caterers can tailor meals to individual preferences and customers can easily access diverse food options, our app fosters a more satisfying dining experience within our community.