Main project repository:

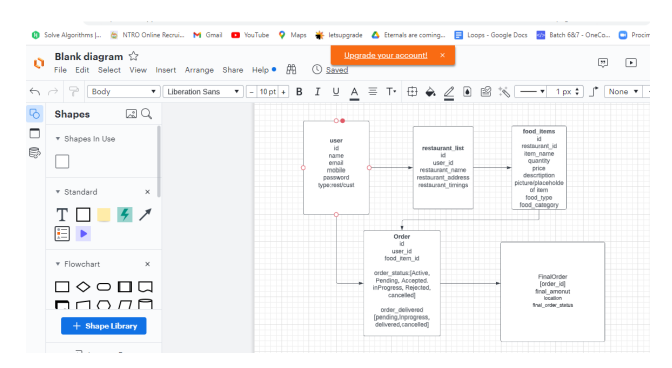
https://github.com/DrashtiDarji/food order capstone/tree/master

Capstone api repository:

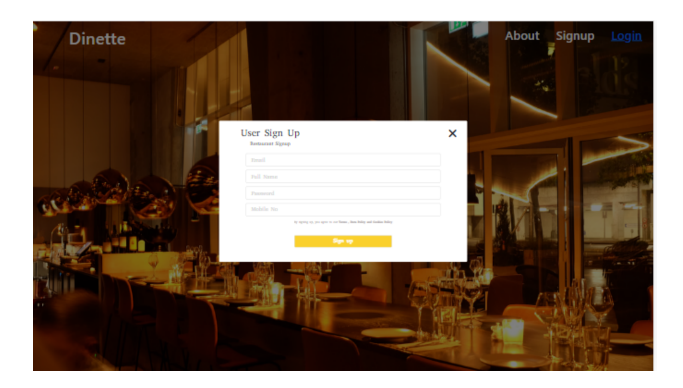
https://github.com/DrashtiDarji/capstone_api

Note: after downloading both of the above project do npm install to download required dependency

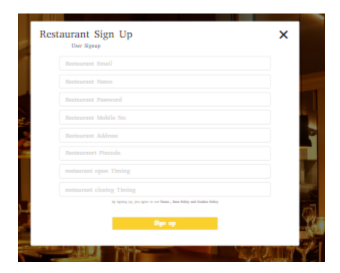
Diagram of food Ordering API:



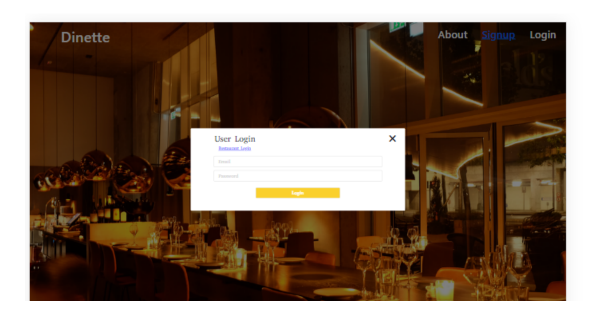
Landing page



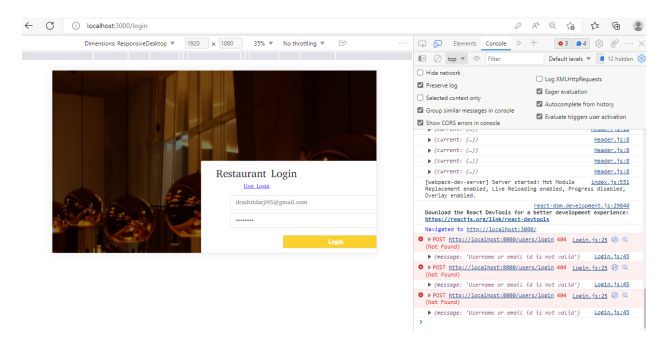
It contains user signup and Restaurant signup:



Also it contains user and restaurant login:



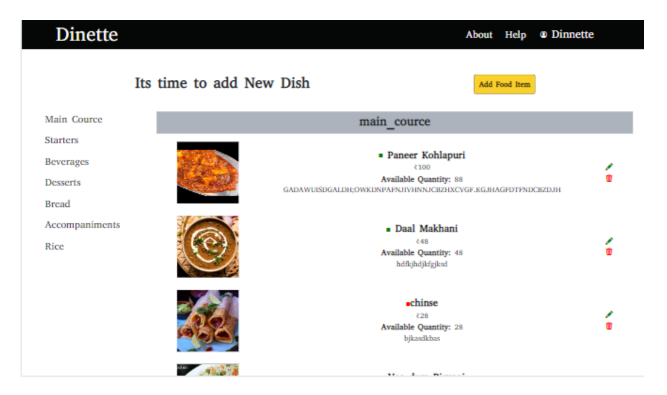
If userid or password invalid it will give error in console: can use this error in popups



Restaurant Homepage:

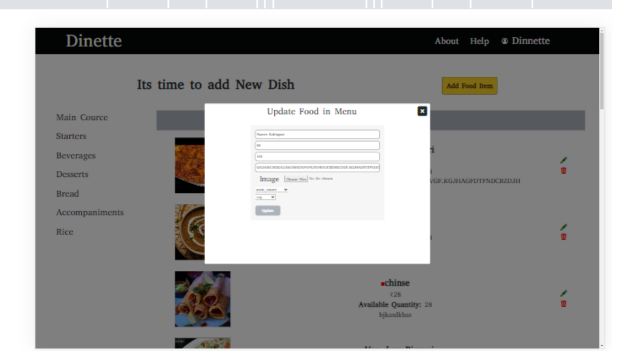
It has Header

Main page

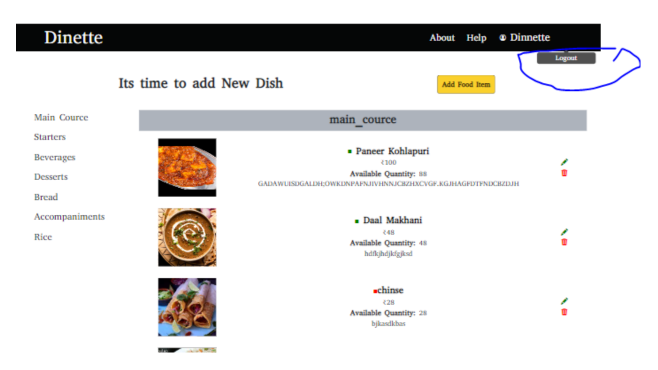


- Add food to restaurant menu (working)
- View all the food items of food (working)
- Edit food item (working)
- Update food item (working)
- Delete food item (working)

For ad /update used modal format



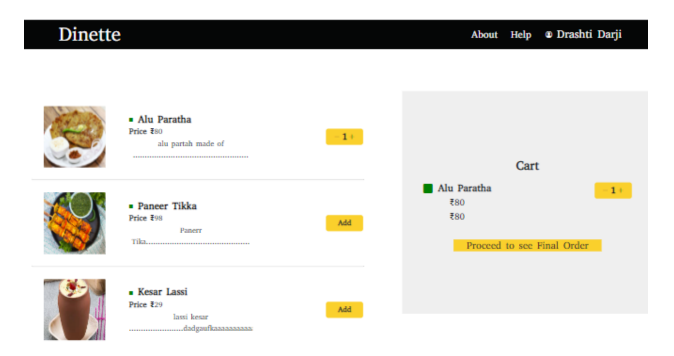
It has logout option also:



On clicking on logout navigate to login page

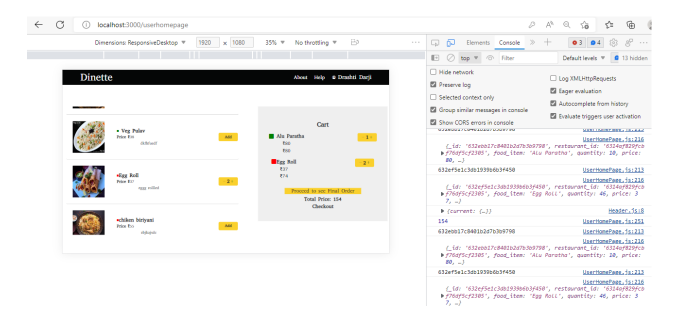
User Homepage:

It has all the restaurants food menu: Profile info Cart info

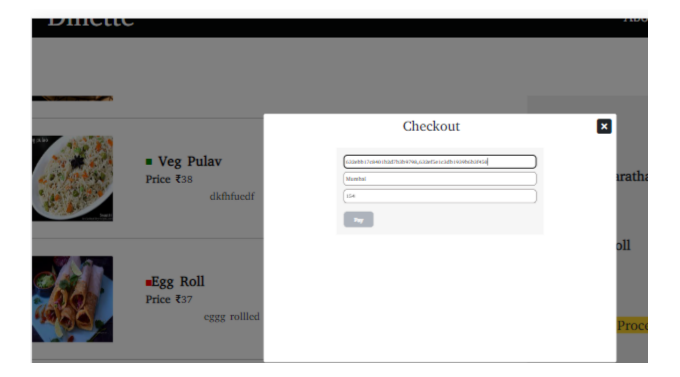


When we Add anything it will add to cart

We can increase decrease quantity before checkout: Based on veg, non veg option food is displayed and segregated On clicking on proceed to see final orders total amount will be calculated and checkout option will come



When we click on checkout another modal will appear for address details and payment



On clickng on pay order will be placed