

Project description:

My company frequently travels back and forth between Canada and the United States. We love trying out restaurants in different cities as a team. Help us track restaurants we want to try! We want an app that allows us to search for restaurants based on a location/city. The app should display information that helps us decide which restaurants to add on our itinerary (e.g. ratings, cuisine, address, price range, etc). * The client is willing to change the name of the app.

Requirements:

- Uses the Zomato API and Firebase
- Allows users to create and save trips (e.g. New York Trip, Toronto Trip, e.g)
- Users should be able to search for restaurants based on a location/city
- Users should be able to add and remove restaurants to a trip
- Before deleting a trip they should be prompted with a custom confirmation box
- Users have the ability to add and save notes to a specific restaurant (e.g. Our team tried a restaurant on our list and want to be able to write down some notes so we can come back the next time we're in the city)
- Proper error handling. For example:
 - If a user types in a query that yields no result - they should be provided feedback (e.g. there were no restaurants found)
 - Common error responses should be handled
 - API loading states

Stretch goals:

- Sort restaurants in search results (e.g by price, rating)
- Filtering (e.g. category, price)
- Users can edit the name of their trips
- Authorization in addition to the Guest login. Authorized users' logins should have the same functionality as guest users, except authorized users' trips will be private. (Guests can see other guests' trips.)

Deliverables:

- Project files up on GitHub
- Project up on GitHub pages or your own URL
- All requirements completed BEFORE any stretch goals have been attempted

Brand Colours:



#D03529



#E7635D



#EDED C3

Heading Font: Cormorant Garamond (Medium 500)

HEADING FONT

Body Font: Barlow (Regular 400)

Sed modiciur aligendel moluptius. Hillant que omniate stotat occaborrurn qui ut ducia il
im inciissi delignatus ipis conectora sitae aliqua si dolor sit, ut quis excea sit qui sequi qui alique
idipsuntium adit quatem.

Enet acepudia delit faciure stiaturnem doles proris earist fugitatem fuga. Nem quae labor sim
quuntota verioreni quis di od magnimodit, site volorem ullantiam nem dolupti or