



Mobile App Testing Report

6 June, 2024

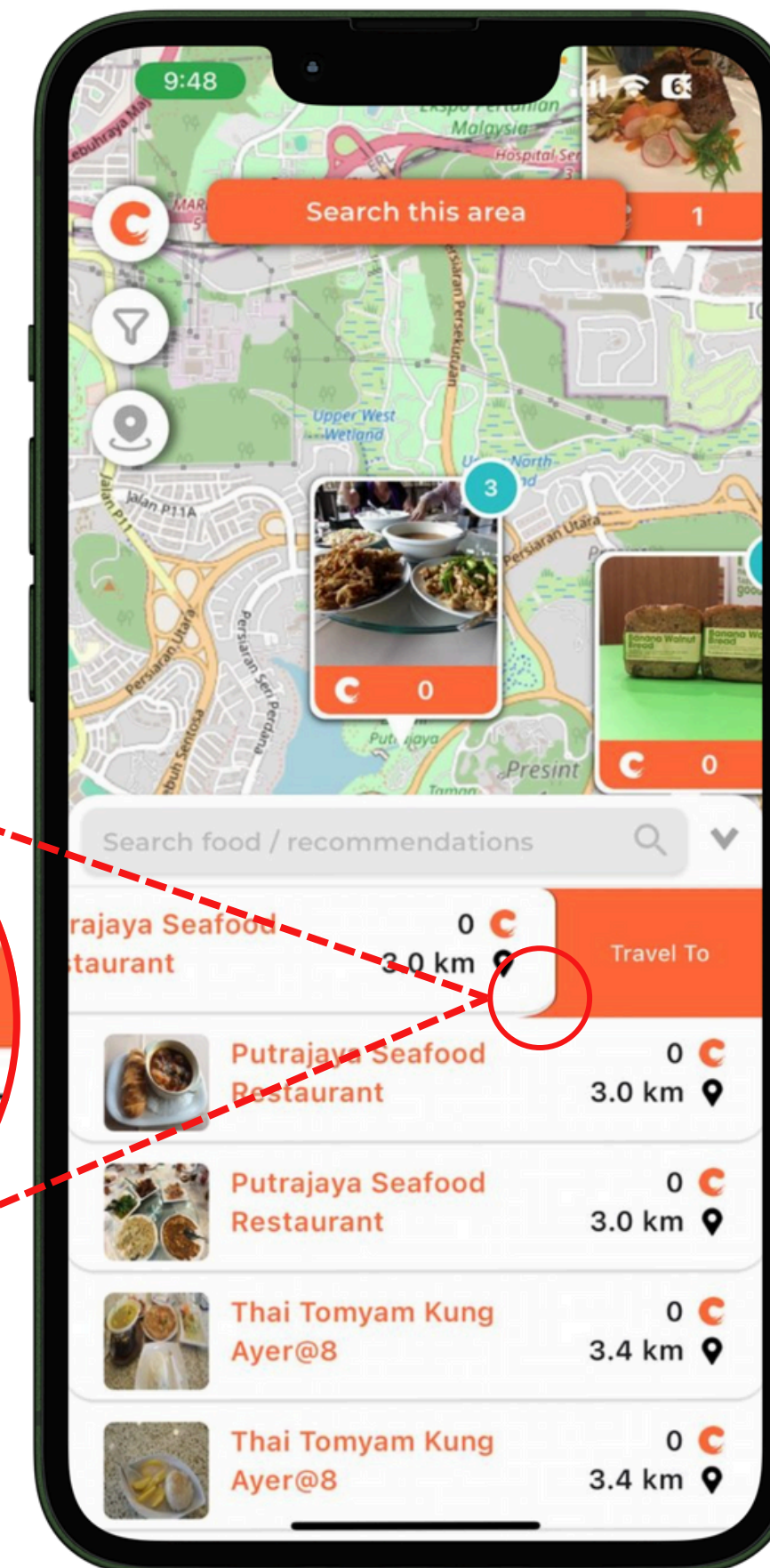
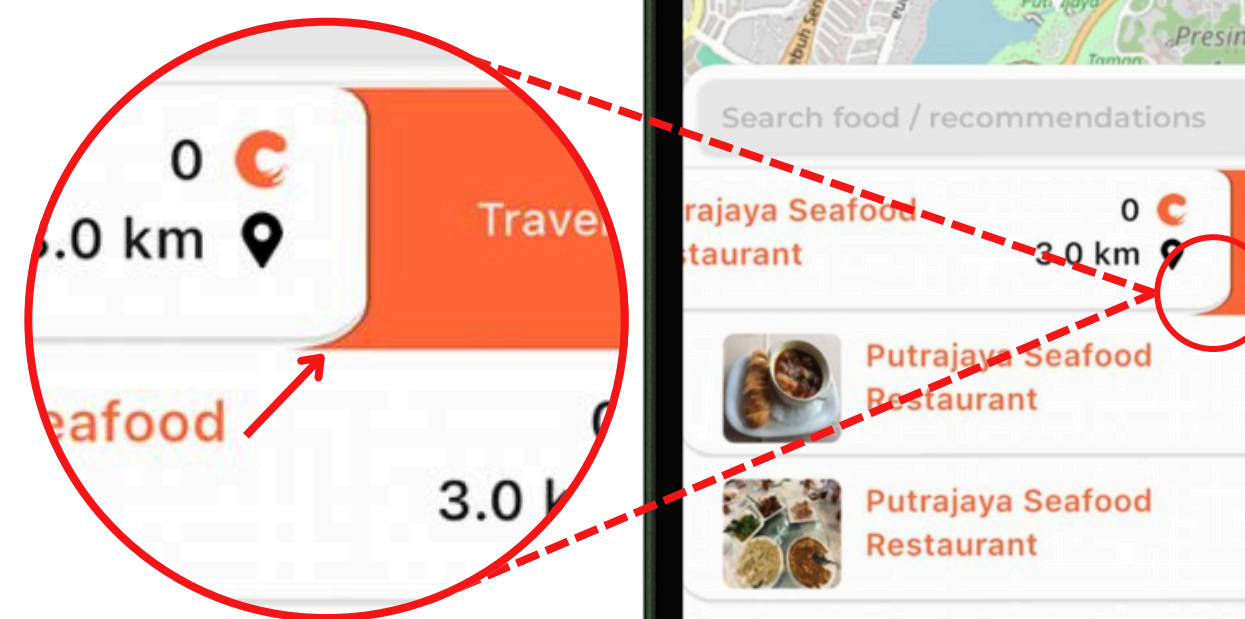
Table of Content

- **Recommendation**
- **Cravings**
- **Post**

Recommendations

Recommendations

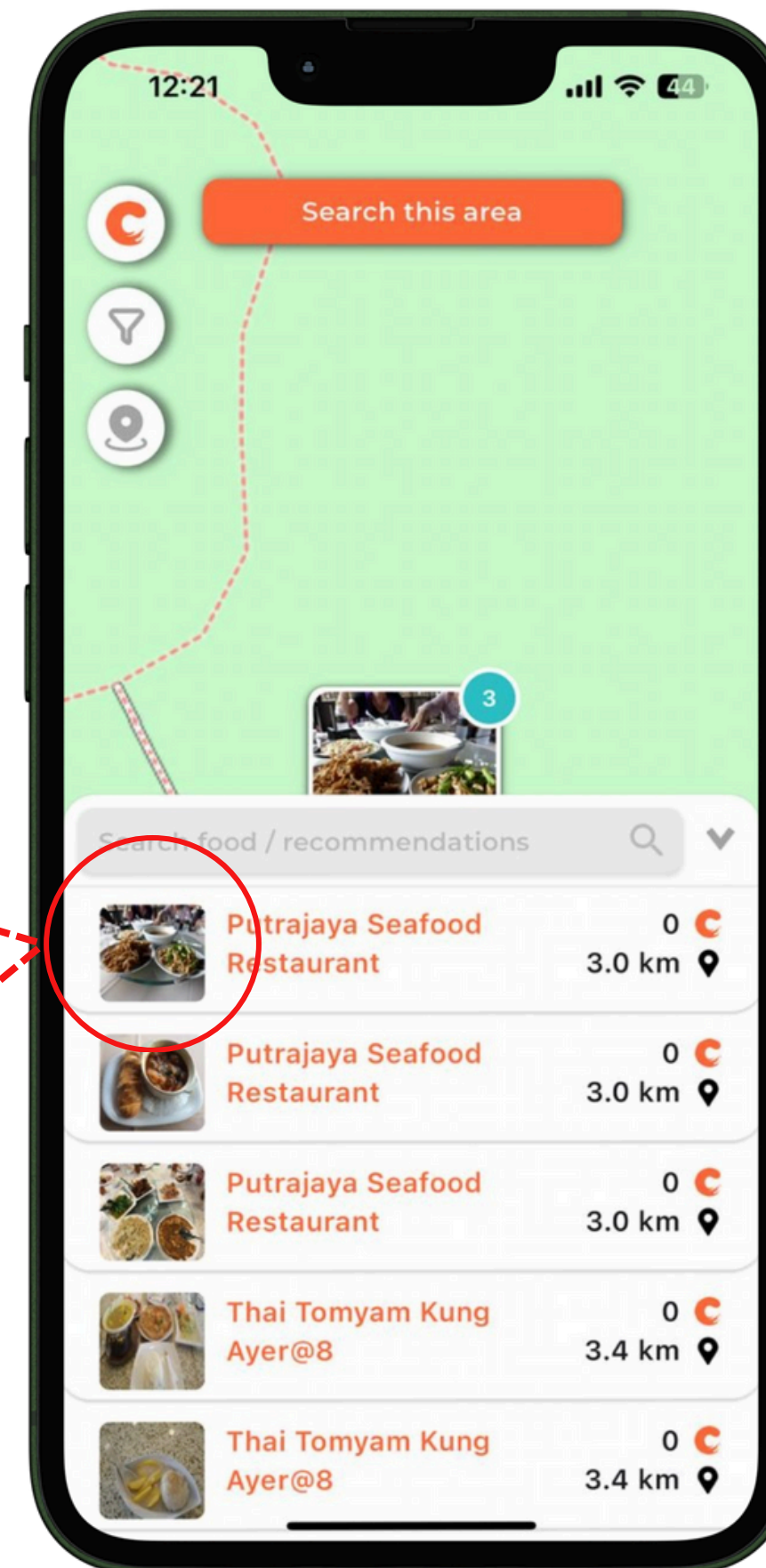
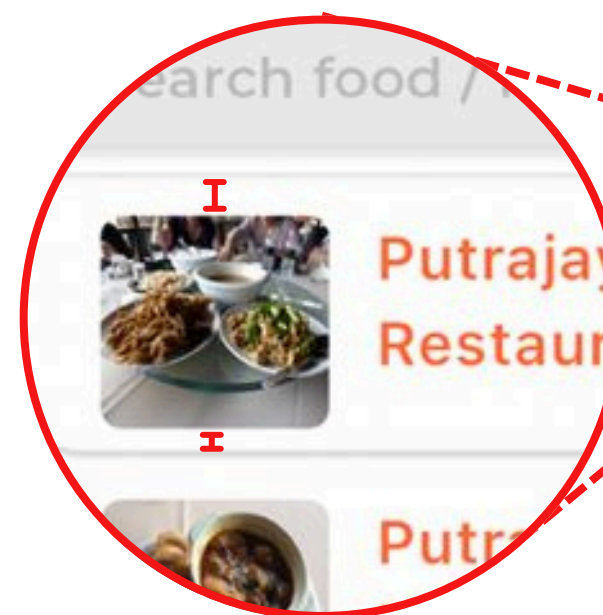
- There are overlapping boxes when the user swipes to the left to open “Travel To” option.



Live App

Recommendations

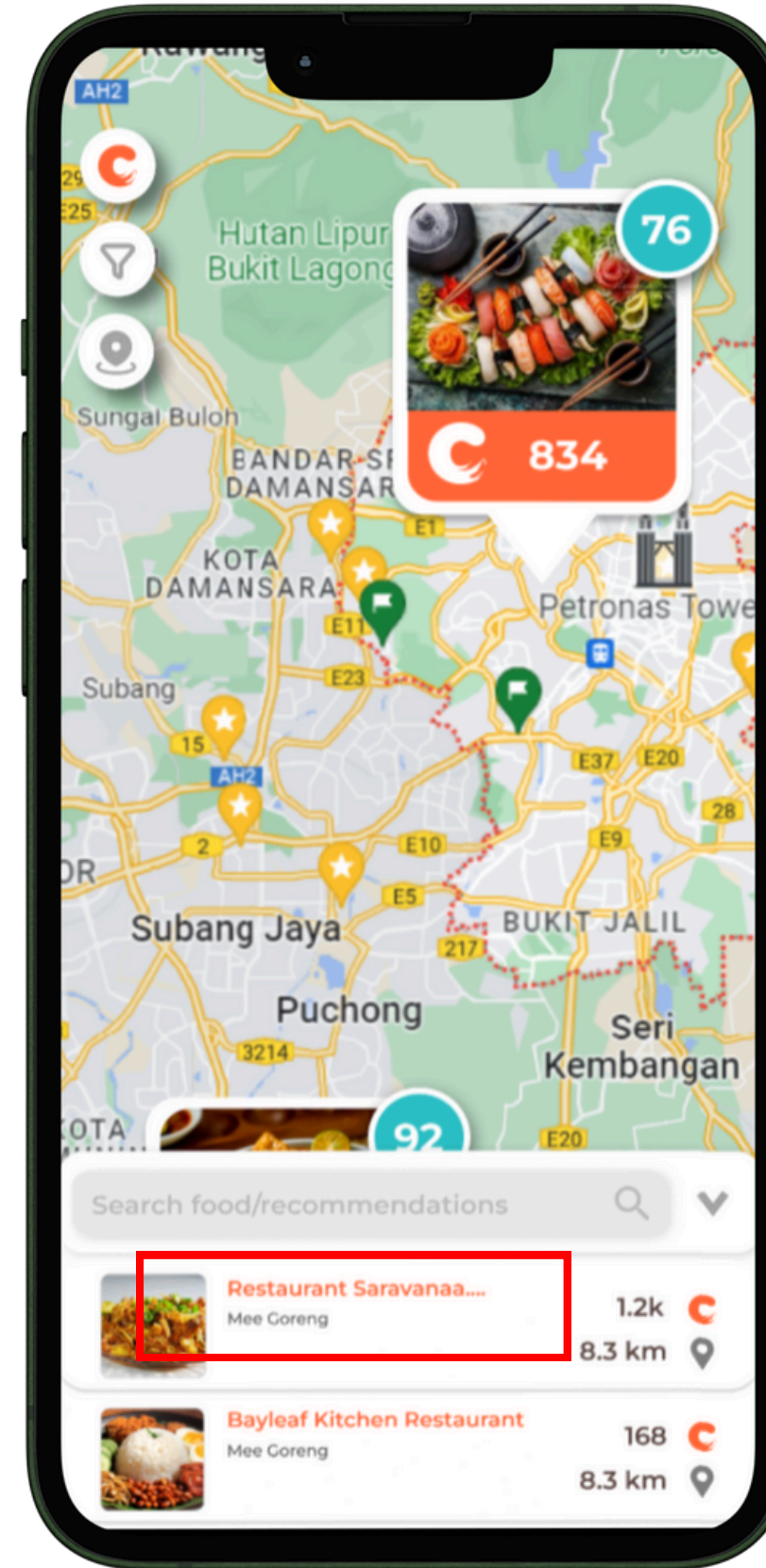
- The margins/padding on the top and bottom of the food picture is not the same. (eg: the top has a bigger margin than the bottom)
- **Important note:** Adjust the margins/padding on the top and bottom so it is equal and the picture is centered.



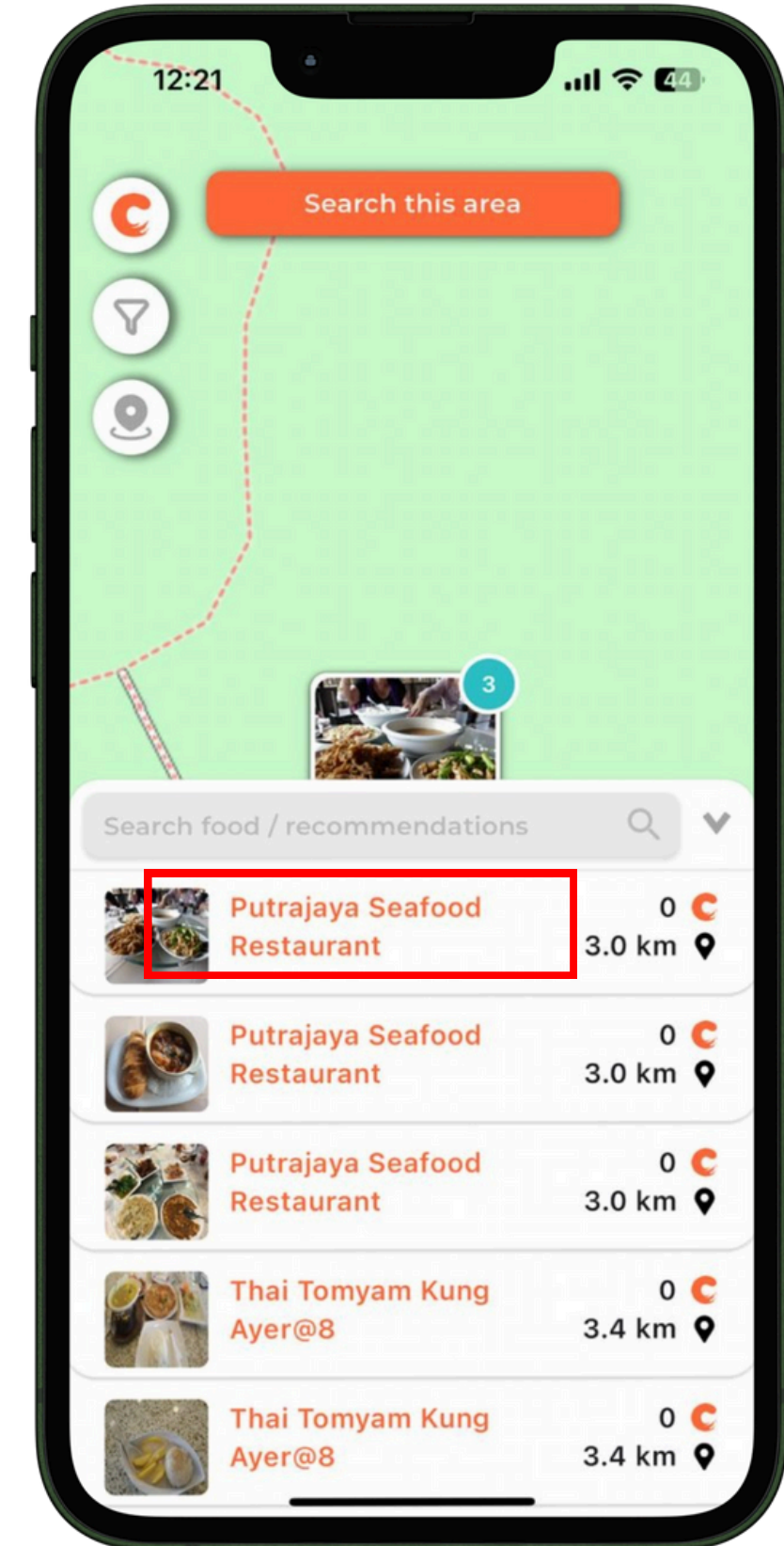
Live App

Recommendations

- Restaurant name should only be in one line as shown in the UI/UX Design.
- **Important note:** If the restaurant name is long set a limit to how many characters will be displayed and display it as “Putrajaya Seafood Restaurant.....” **(make sure it is in one line only)**



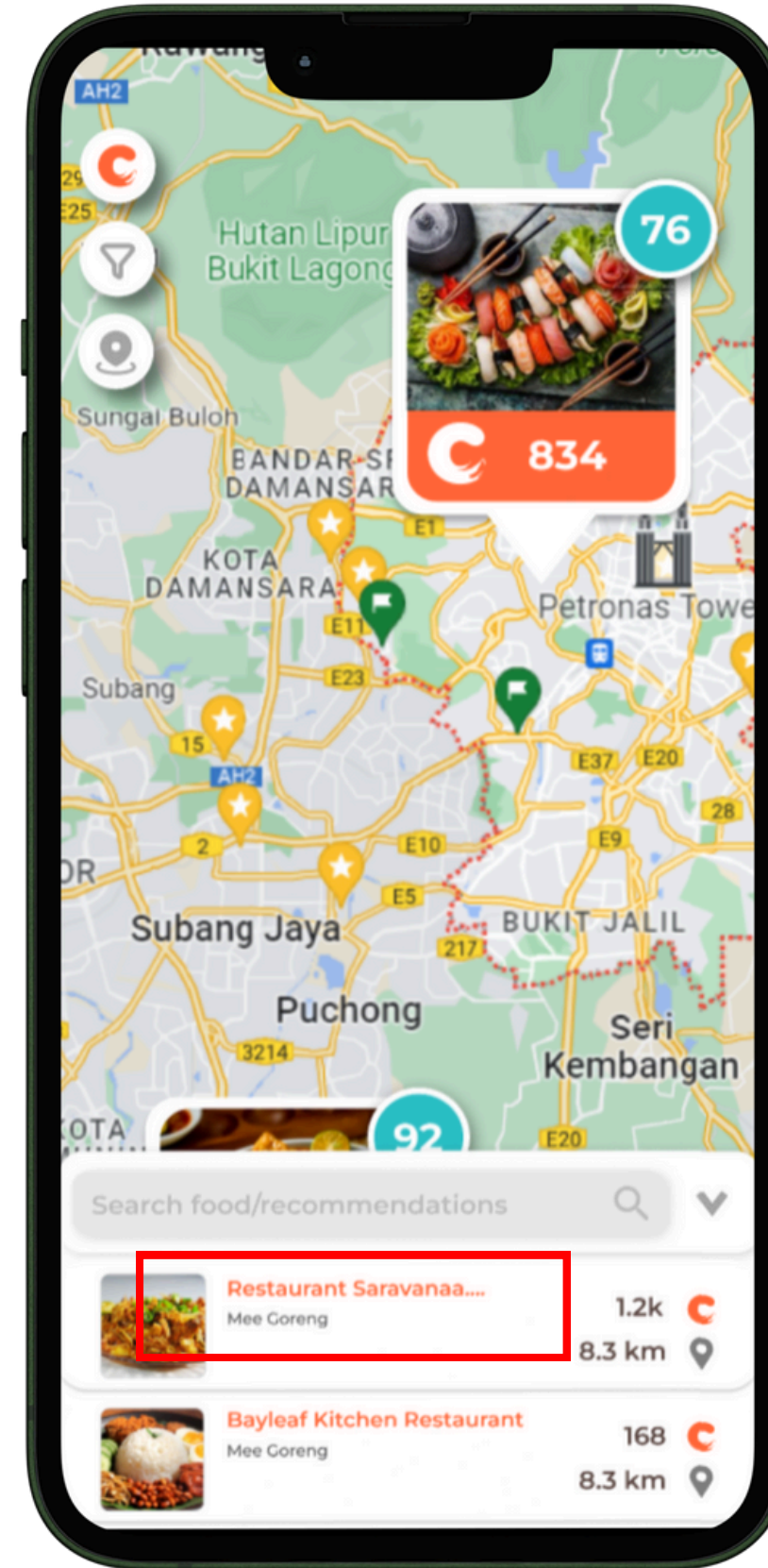
UI/UX Design



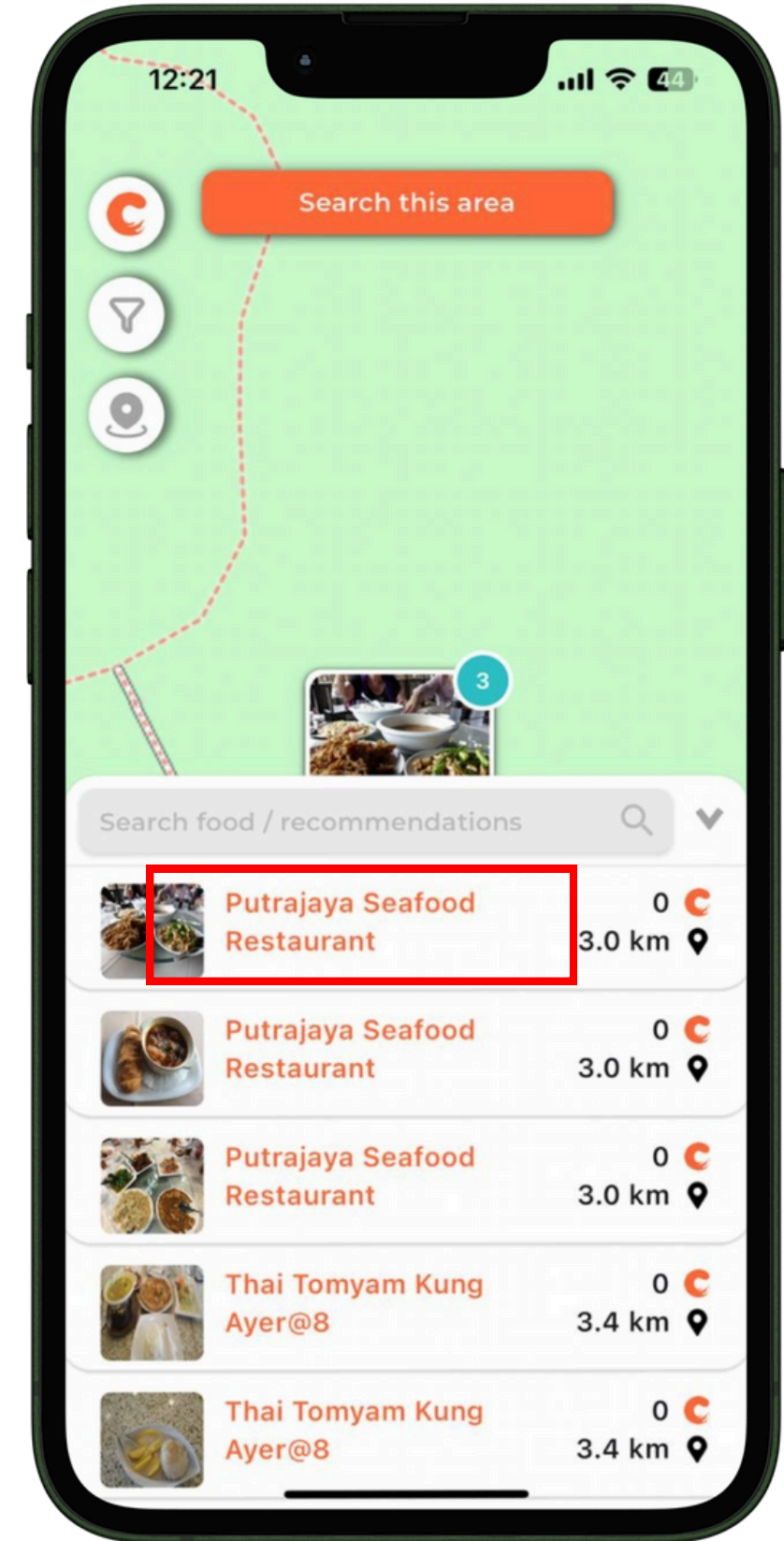
Live App

Recommendations

- Font should be **Montserrat** and font size should be smaller.
- Only captions should be displayed in 2 lines.
- **Important note:** Use Montserrat SemiBold and 13px for font size (adjust it accordingly to match the UI/UX Design) for restaurant name.



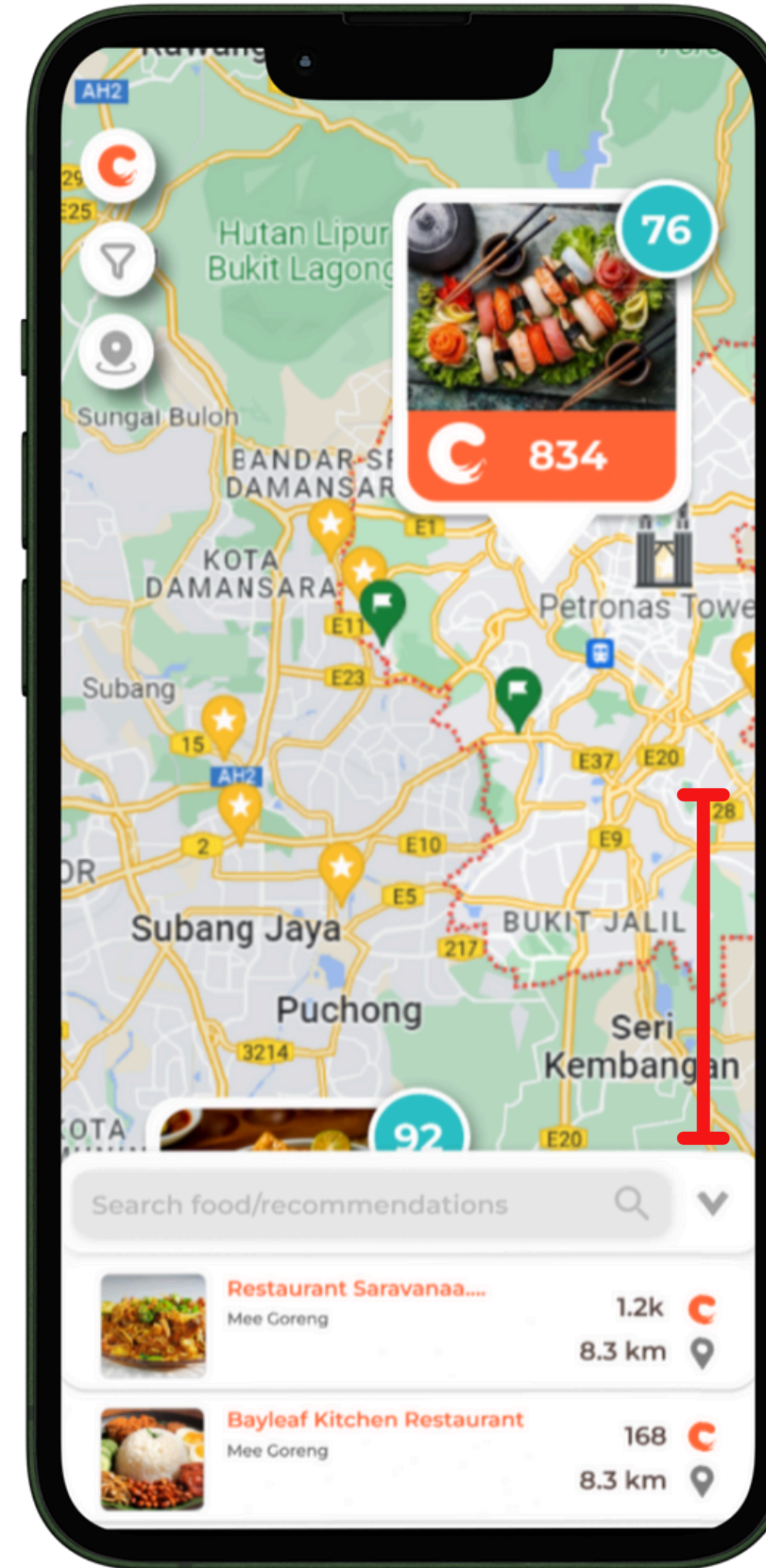
UI/UX Design



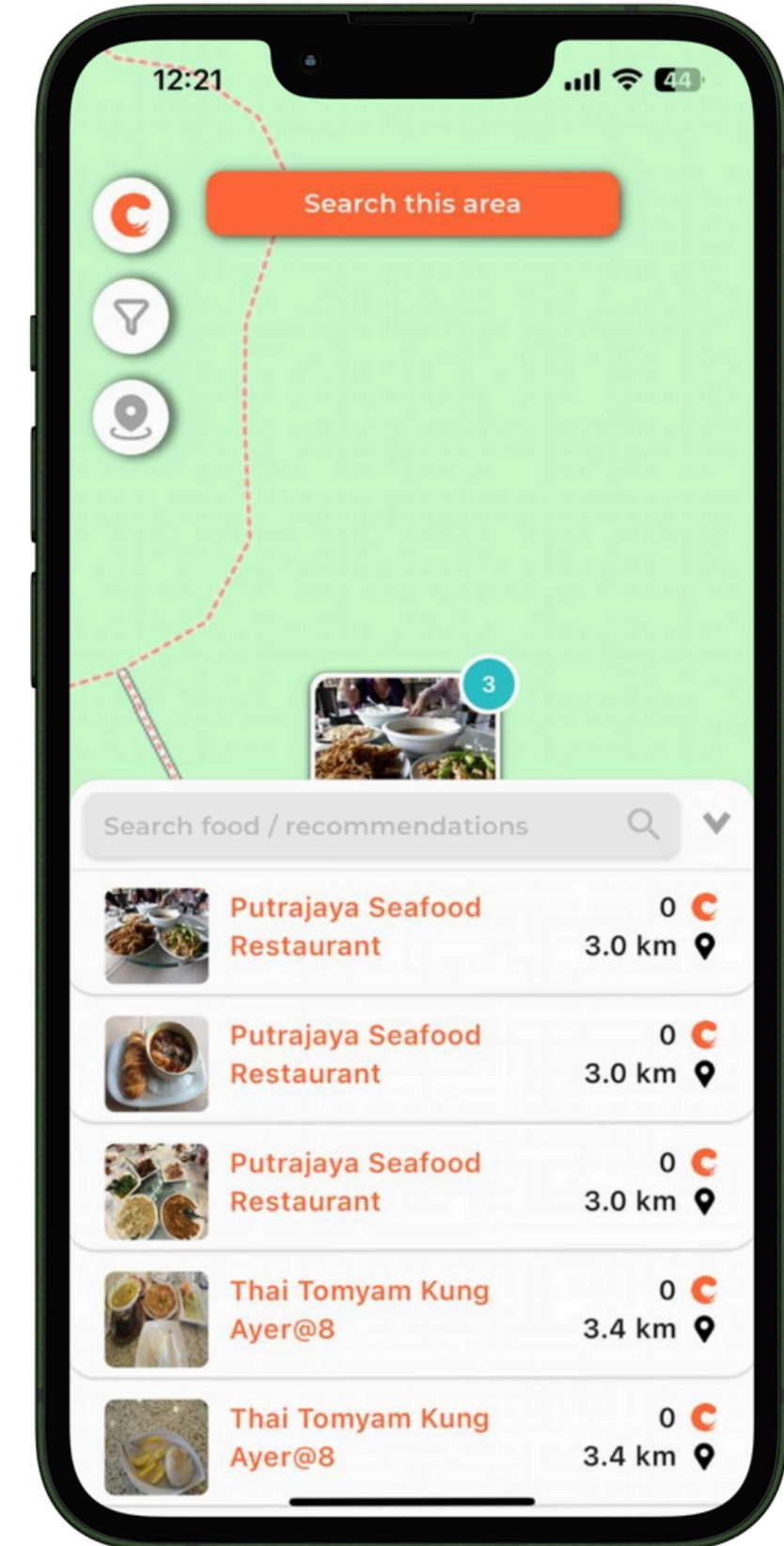
Live App

Recommendations

- Recommendations should only cover up to 30% of the screen as shown in the UI/UX Design.



UI/UX Design

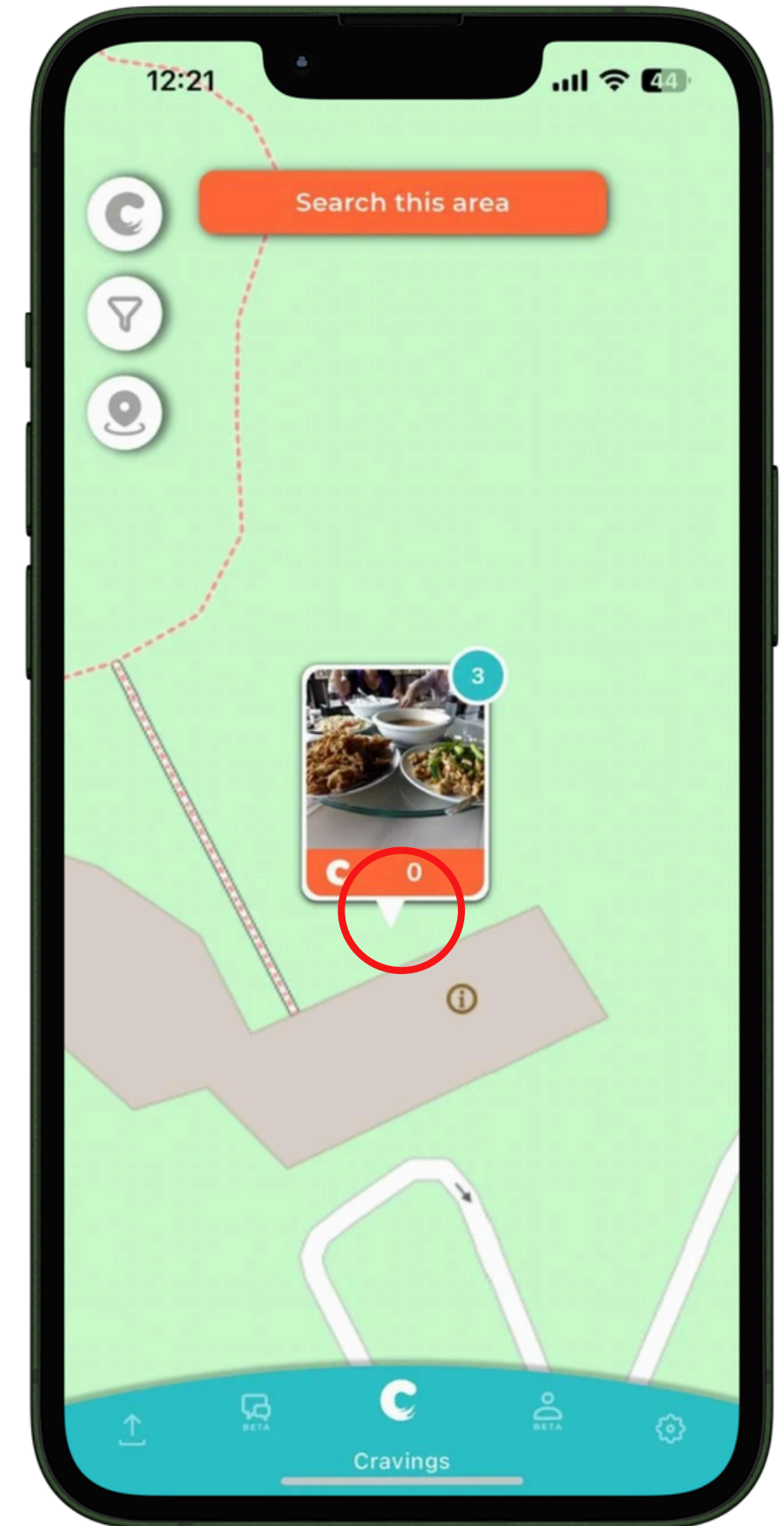


Live App

Cravings

Picture pin position

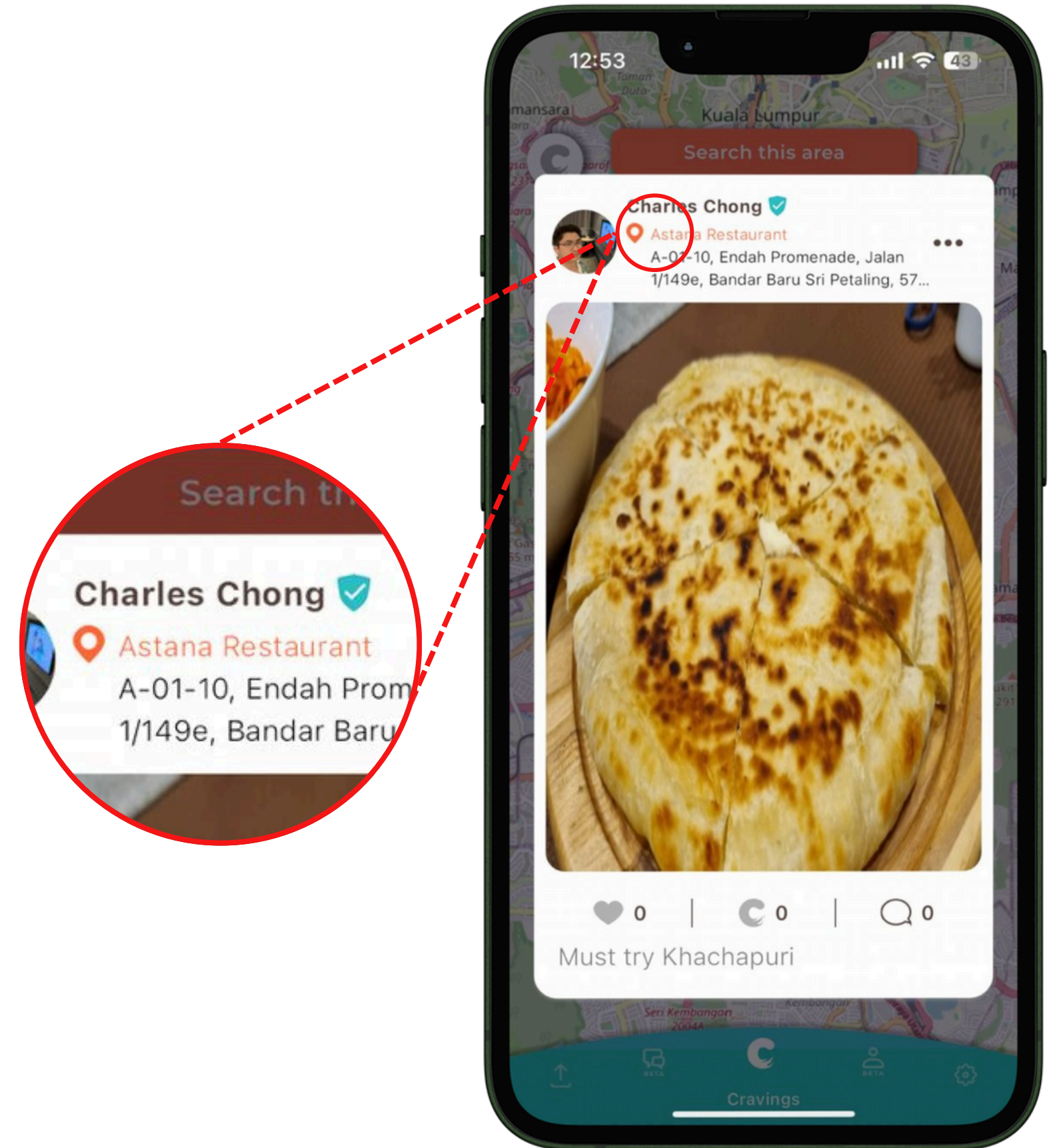
- The pin is not centered. Move it a bit to the right to center it.



Post

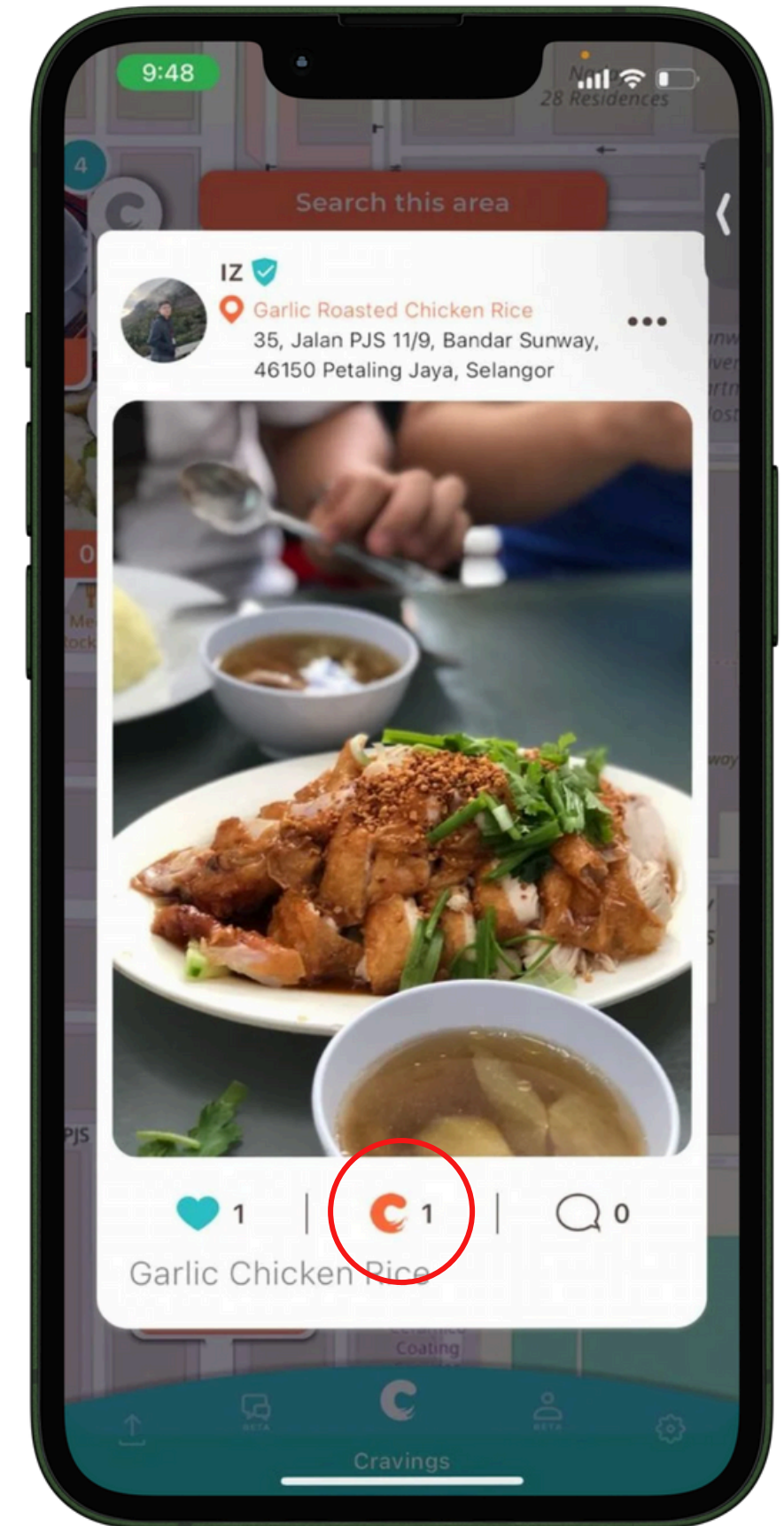
Post

- The restaurant name is not centered with the pin icon. Adjust it to be a little higher to make it centered.



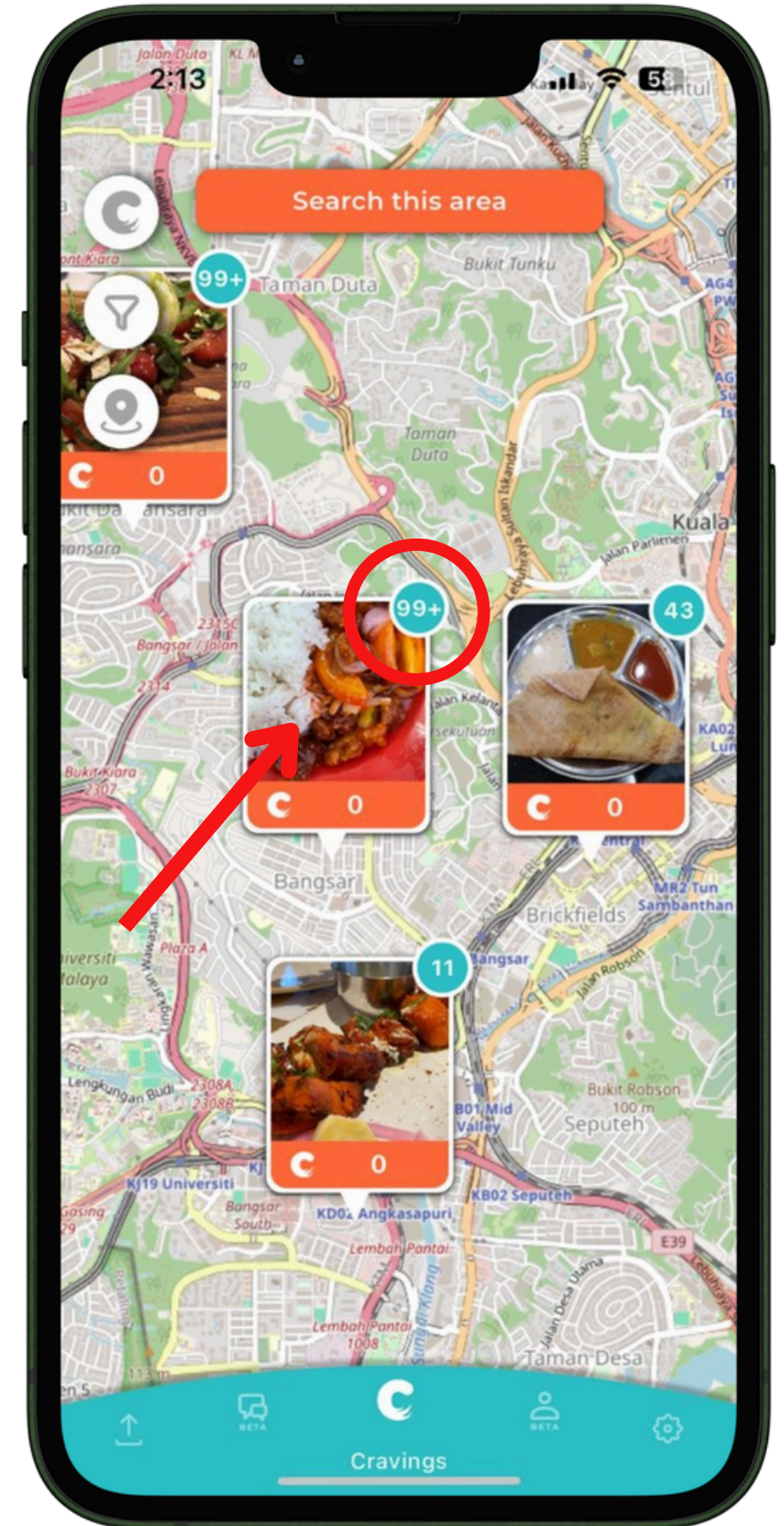
Crave

- The 'Crave' feature is not live. (eg. when the user 'craves' the food picture, the changes are not made for other users).
- Changes should be visible to other users.



Crave

- The food picture with the highest total number of likes and craves (likes + crave) should be displayed if the food pictures are clustered.



Thanks!