



# Mobile App Testing Report

**27 May, 2024**

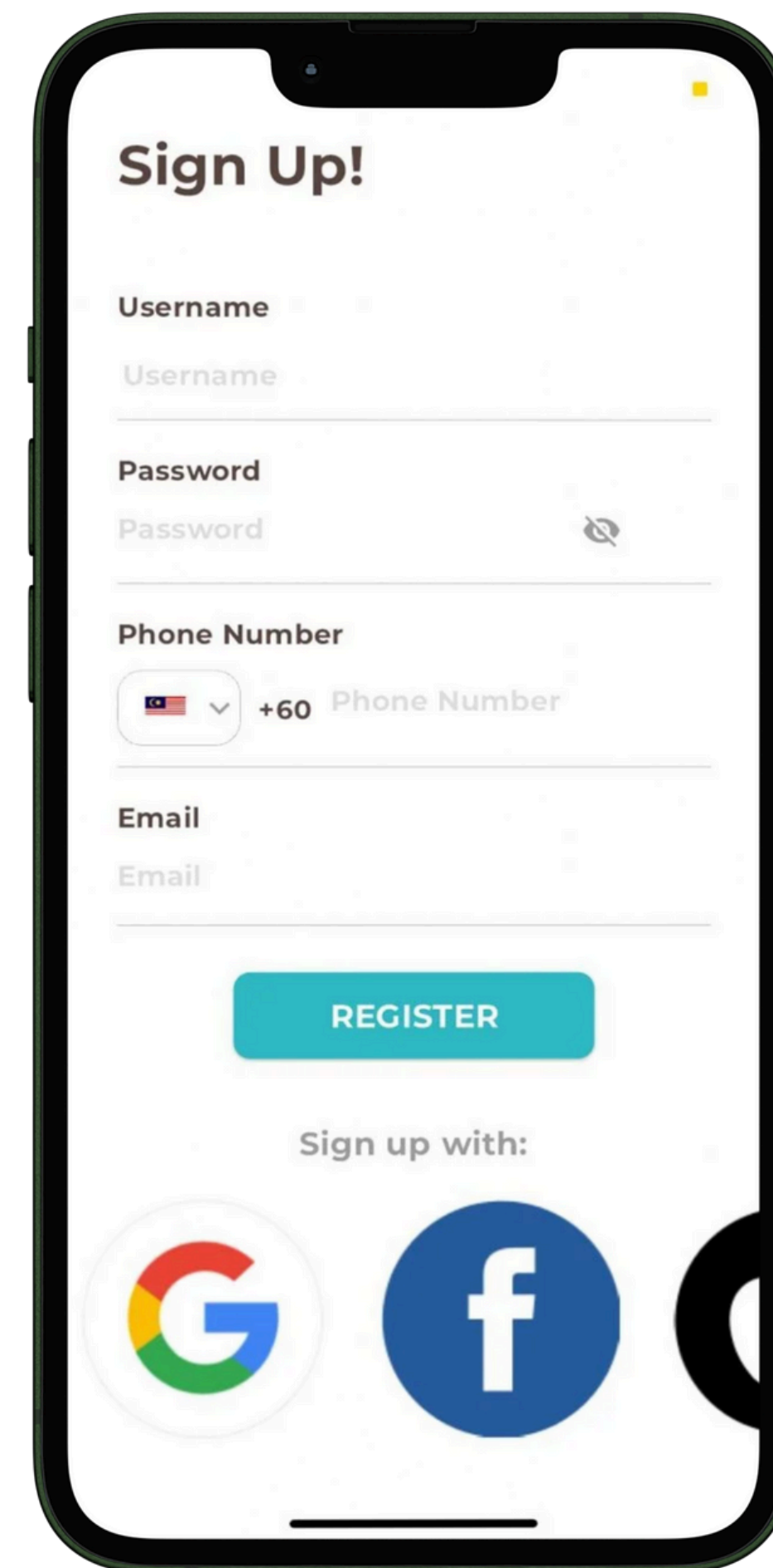
# Table of Content

- **Sign up**
- **Search Bar (Recommendation)**
- **Cravings**

**Sign Up**

# Sign Up

- The Google, Facebook and Apple icons are too large in the sign up page, needs to be smaller.



**Sign Up!**

Username  
Username




Password  
Password

Phone Number  
+60 Phone Number

Email  
Email

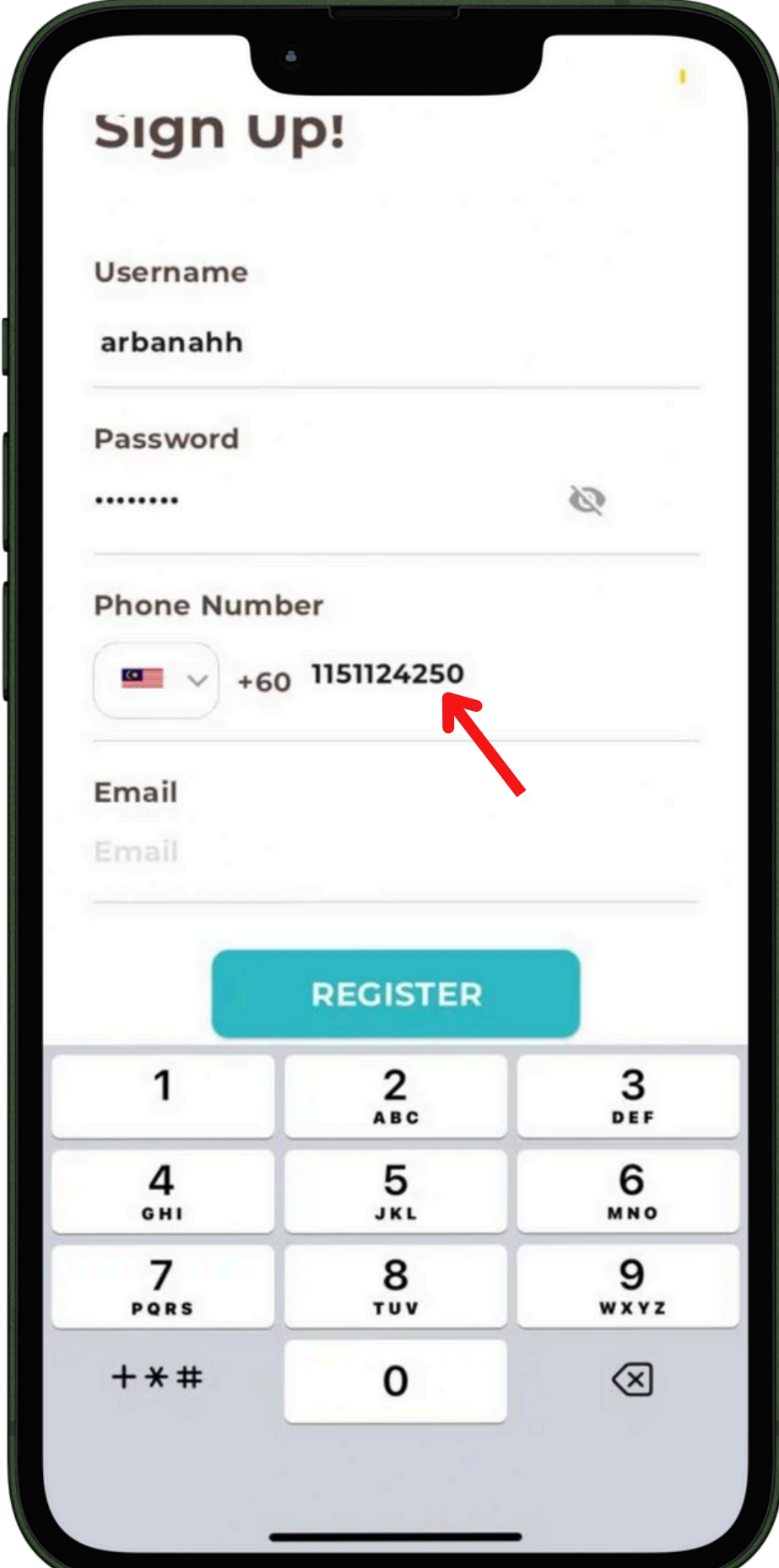
**REGISTER**

Sign up with:

# Sign Up

- The phone number input is not center-aligned, it should be a bit lower.

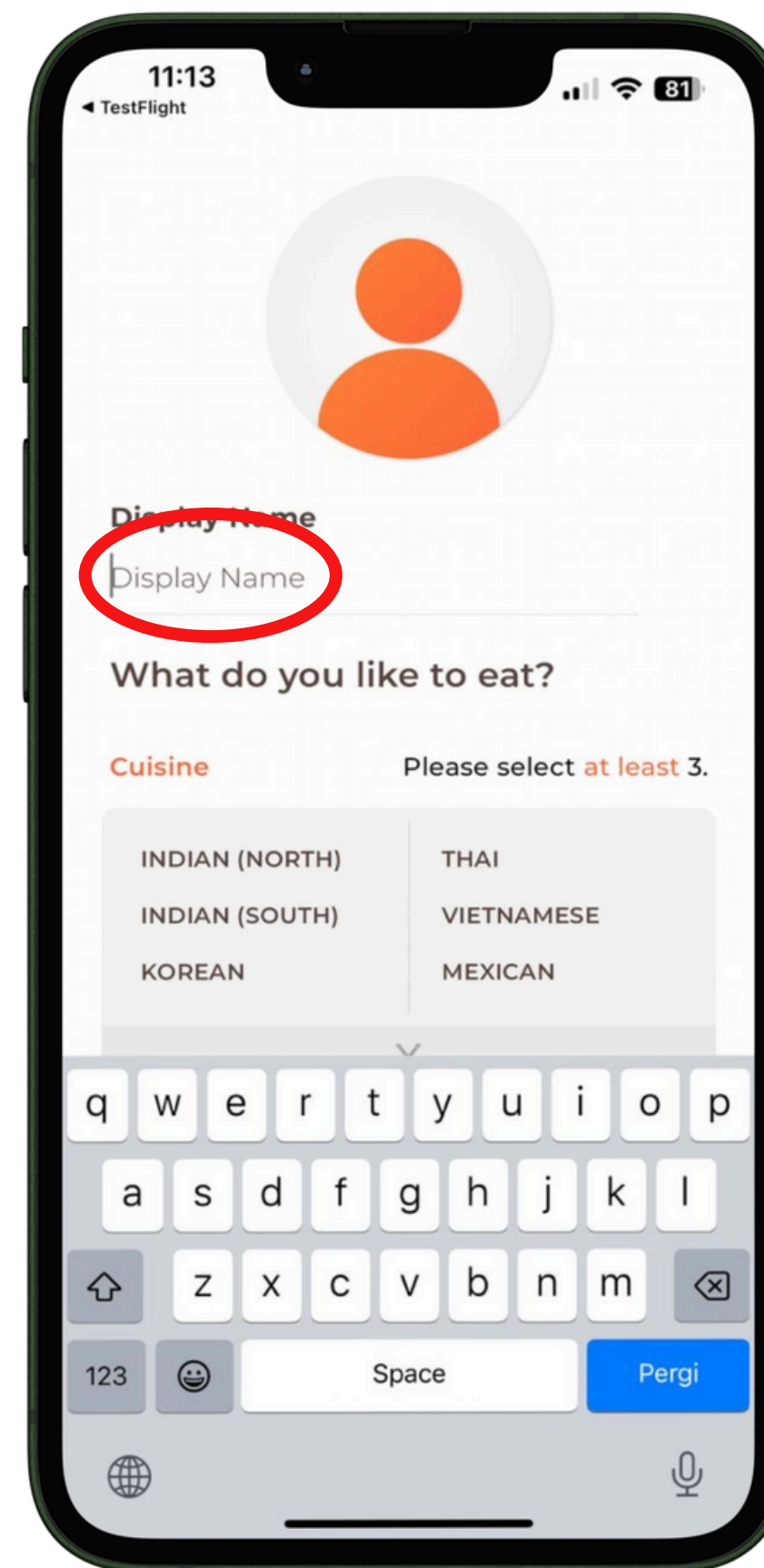


The image shows a mobile application interface for signing up. The form includes the following fields and elements:

- Sign Up!**: Title of the form.
- Username**: Input field containing the text "arbanahh".
- Password**: Input field containing seven dots, with a toggle icon on the right.
- Phone Number**: Input field containing a country code selector (Malaysia flag), "+60", and the number "1151124250". A red arrow points to the number "1151124250".
- Email**: Input field containing the text "Email".
- REGISTER**: A teal button.
- Keyboard**: A standard numeric keypad with letters associated with numbers 2-9, a backspace key, and a call key.

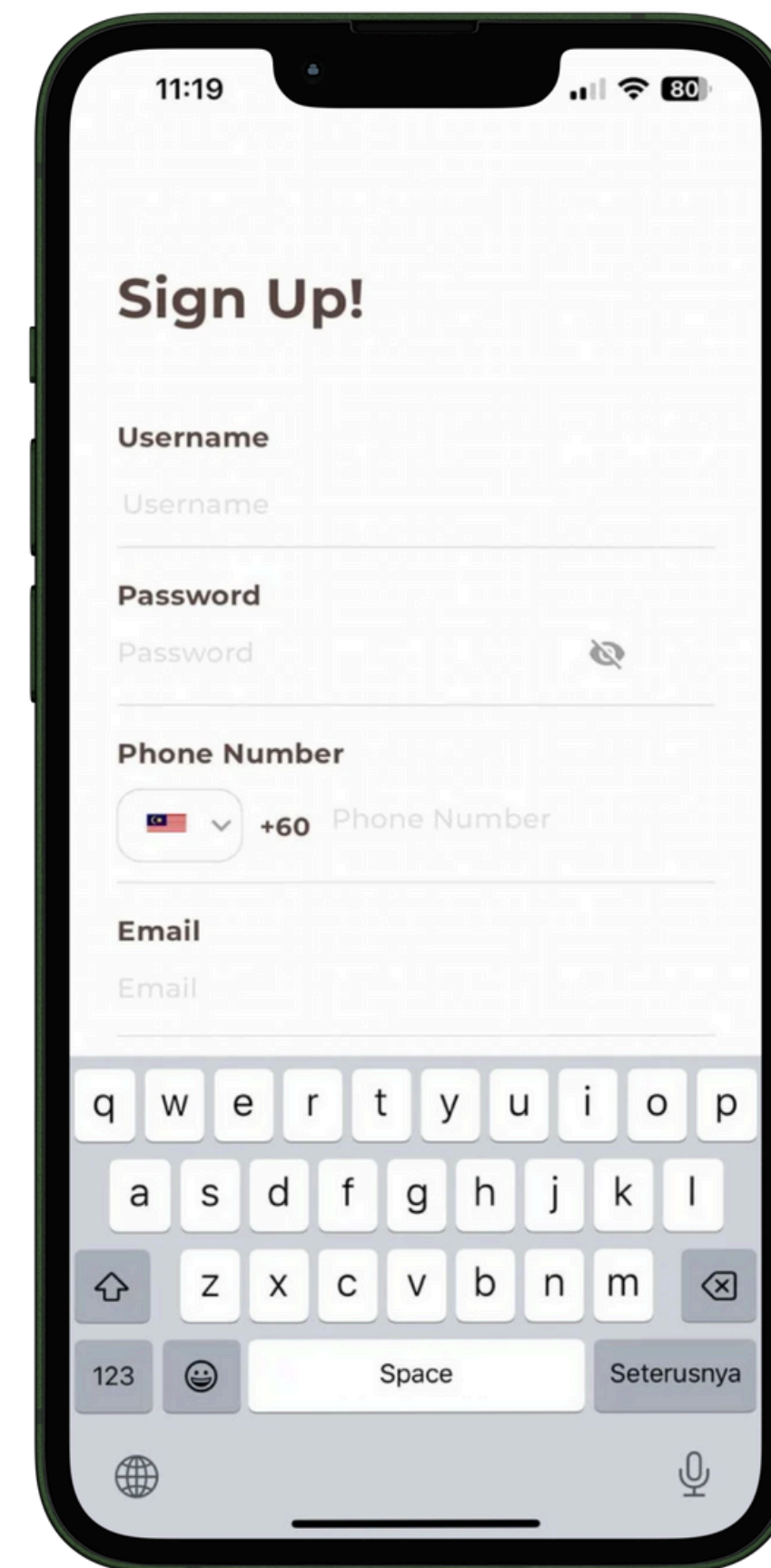
# Sign up page

- The 'Display name' label for the user input should be bold and lower transparency.



# Sign up page

- The keyboard doesn't dismiss when tapping elsewhere on the screen.

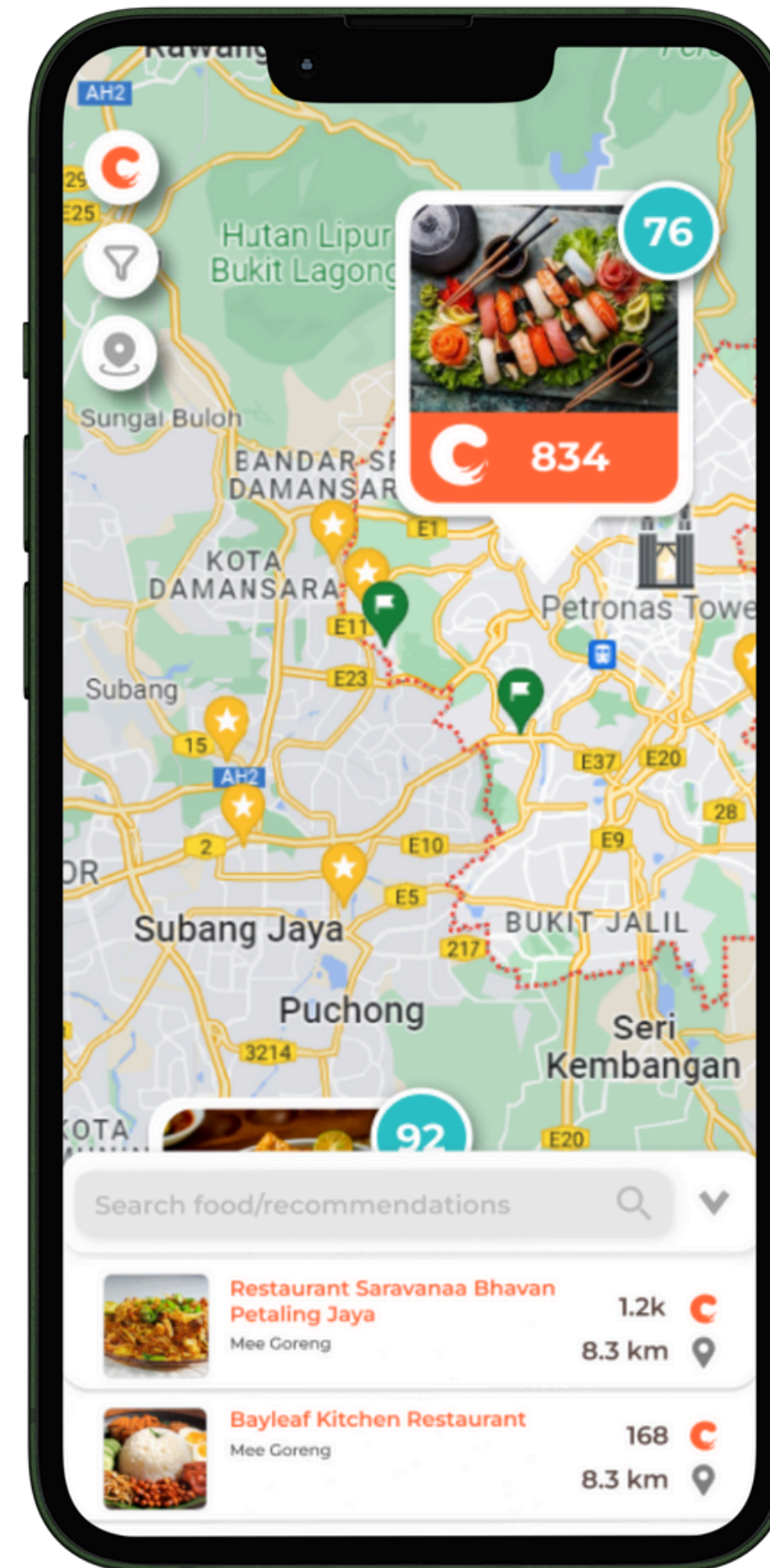


# Search Bar (Recommendations)

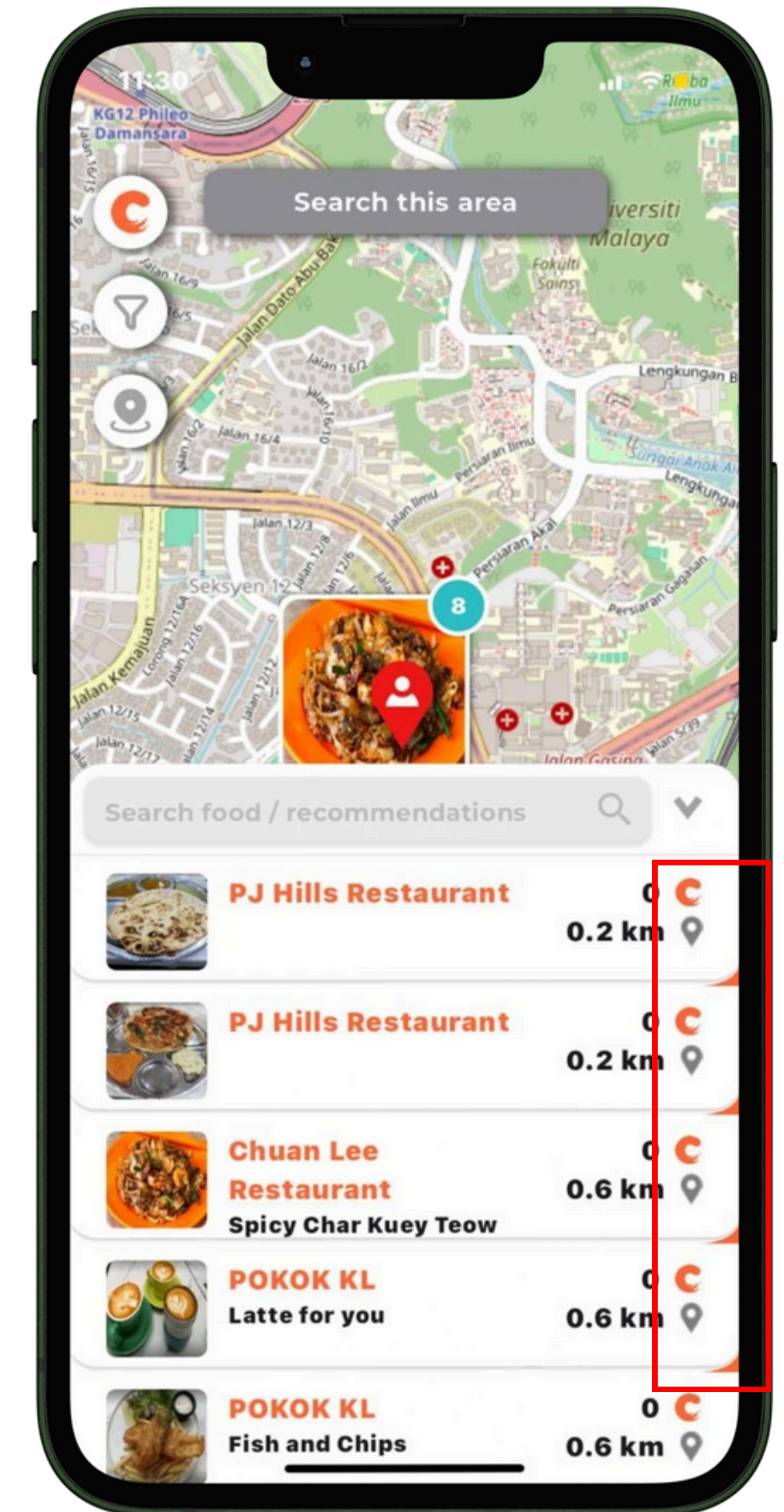


# Search Bar

- The corners should be white, not orange.



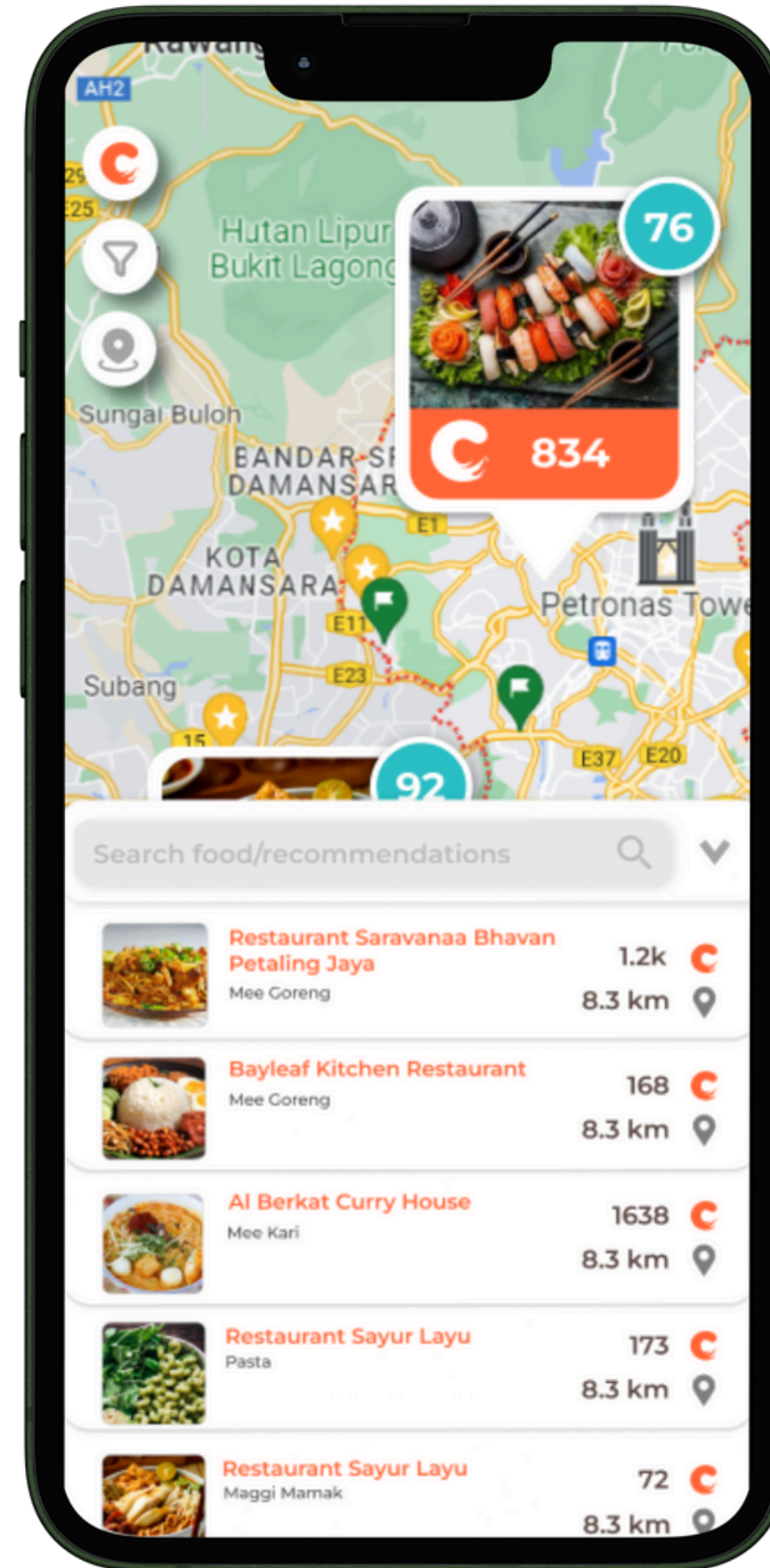
UI/UX Design



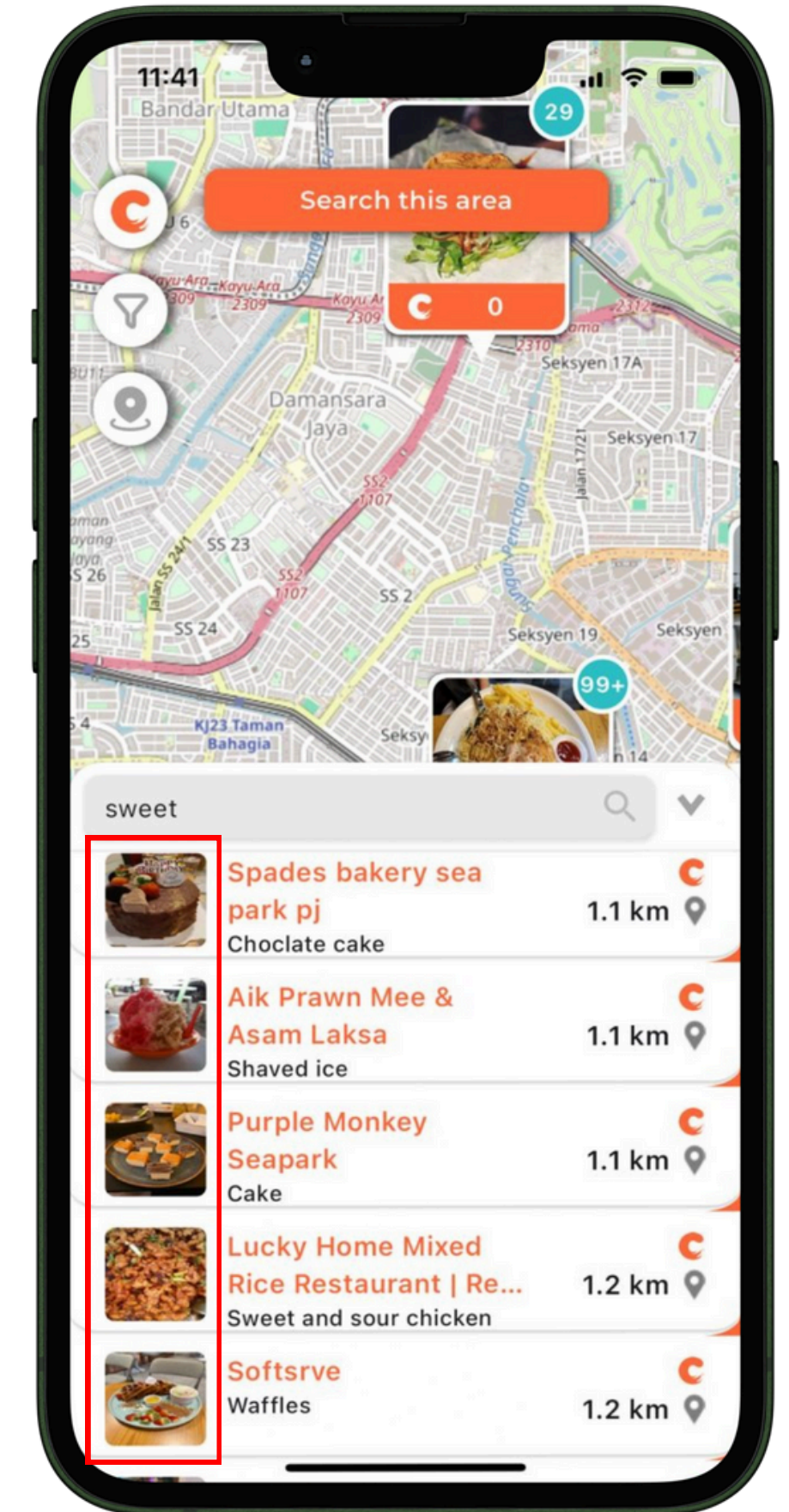
Live App

# Search Bar

- The image of each restaurant should have equal margins (top and bottom) and the title should be one line.



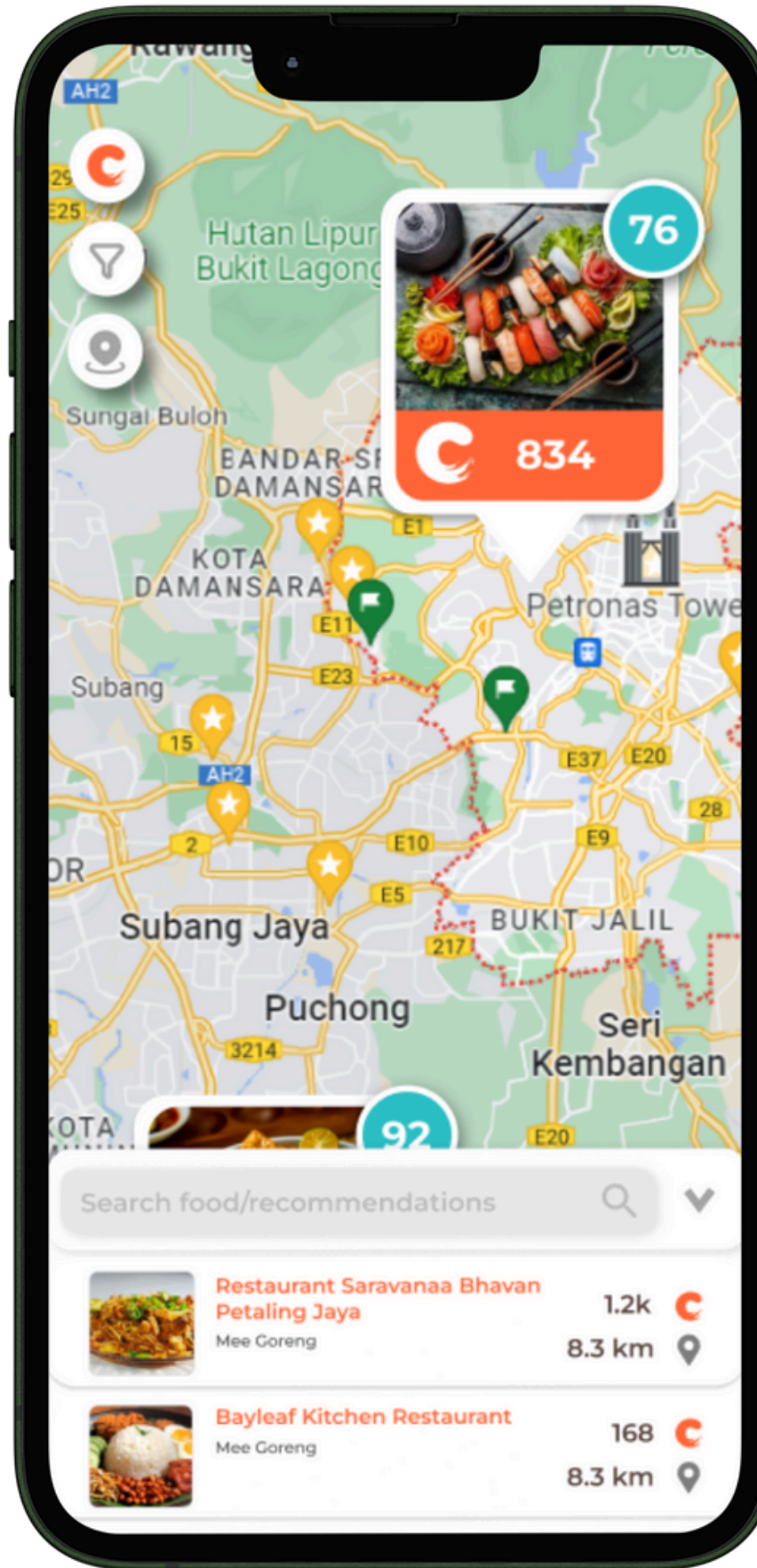
UI/UX Design



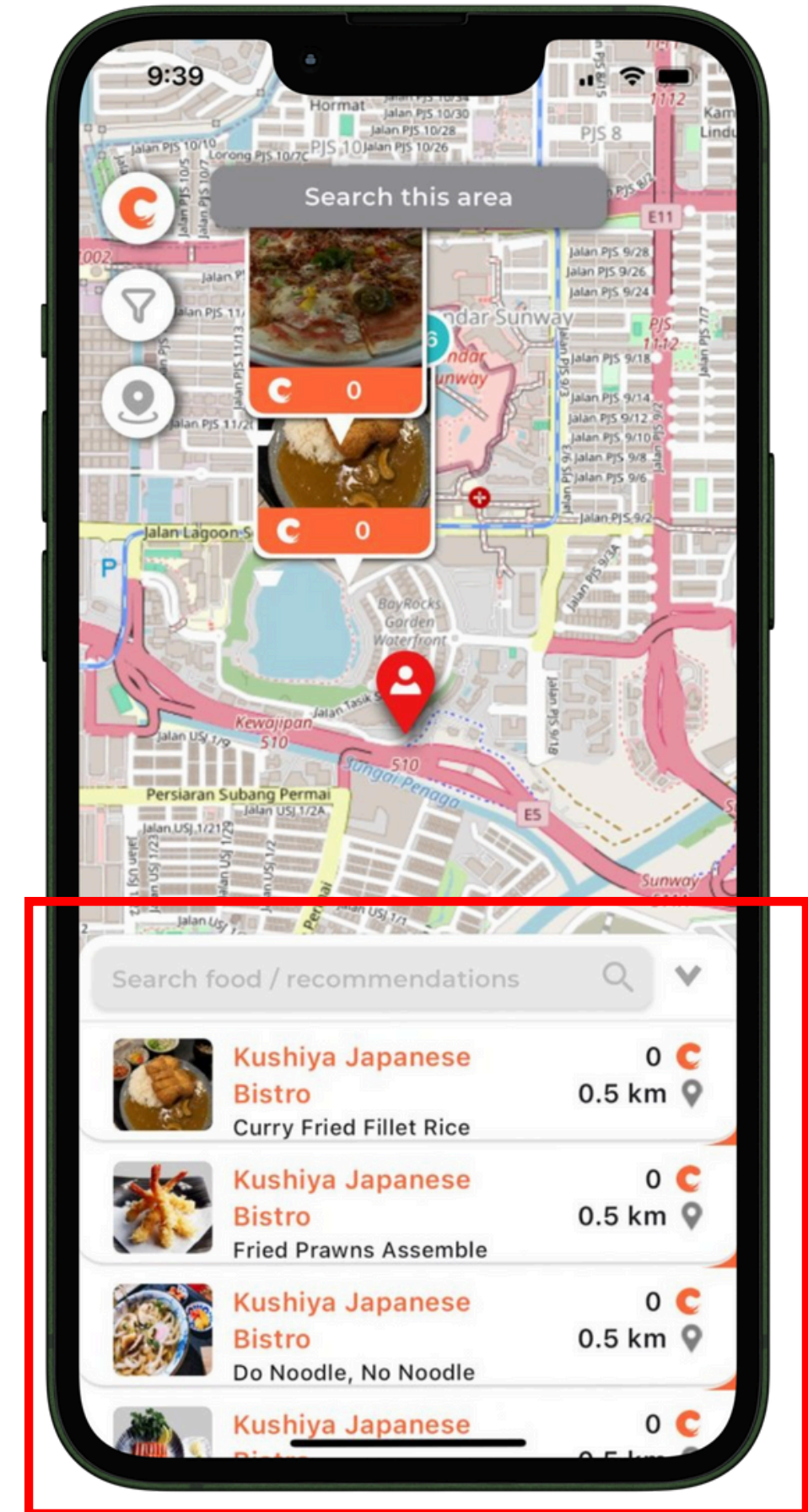
Live App

# Search Bar

- The recommendation bar should be placed at 30% of the screen size as in the UI/UX design.



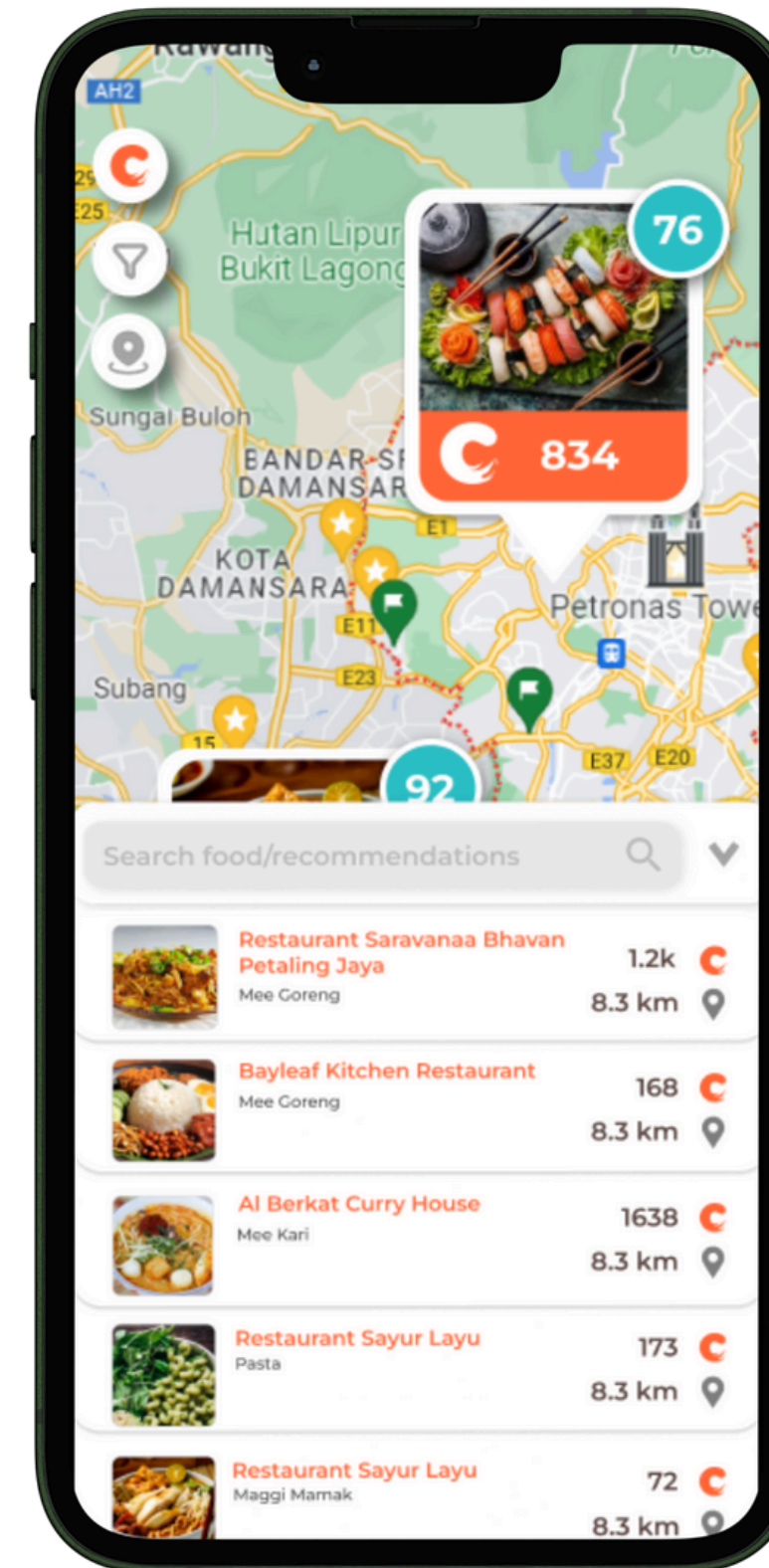
UI/UX Design



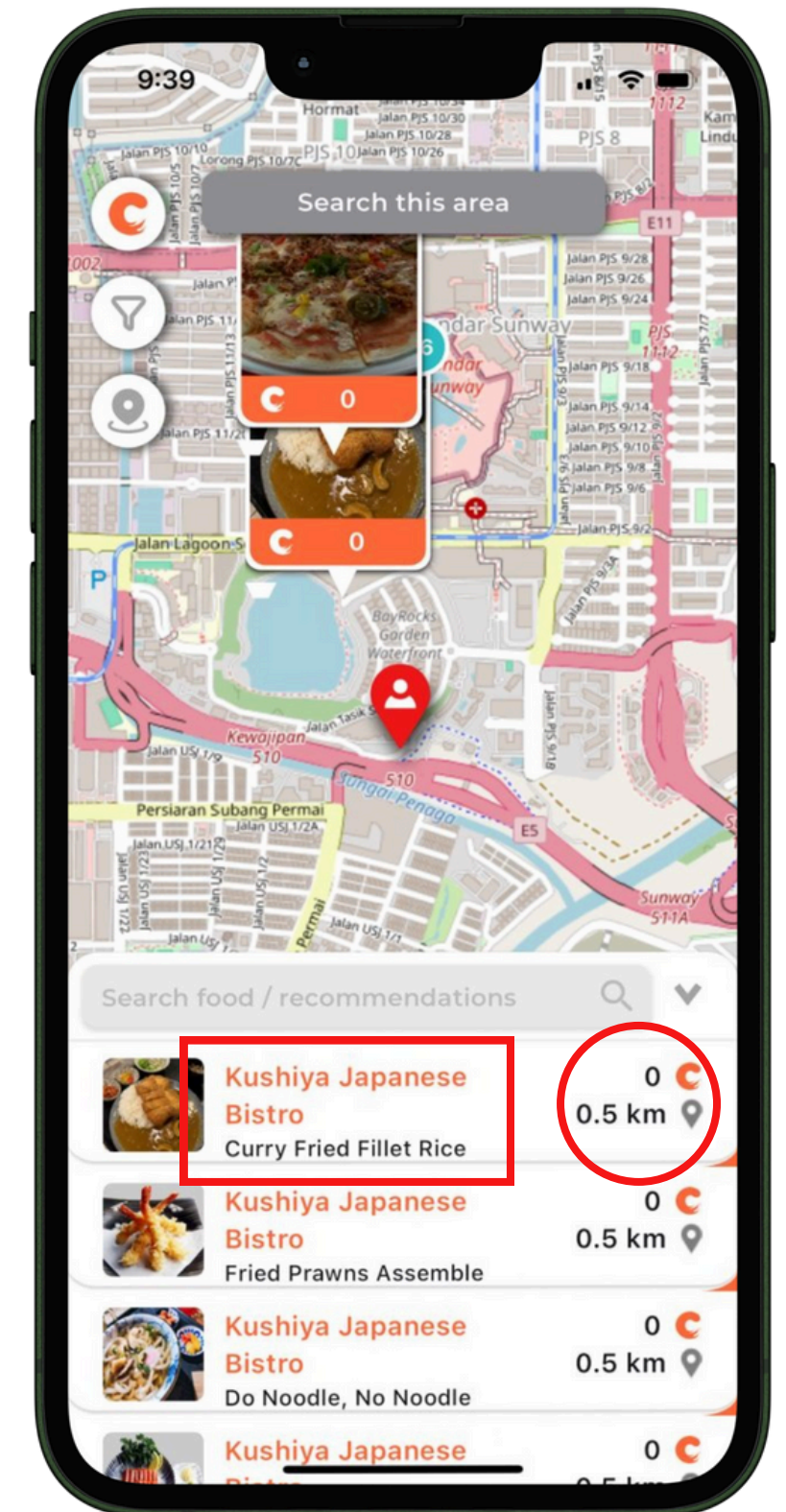
Live App

# Search Bar

- The font, colors and font weight used should be accurate to the UI/UX design.
- Font should be Montserrat.
- Font weight for restaurant title, craves and distance should be SemiBold and captions should be Medium.
- Color of the restaurant name should be **Crave Orange (#FF6839)**, captions should be **Crave Charcoal (#4D4D4E)** and both the craves and distance should be **Crave Brown (#594540)**.



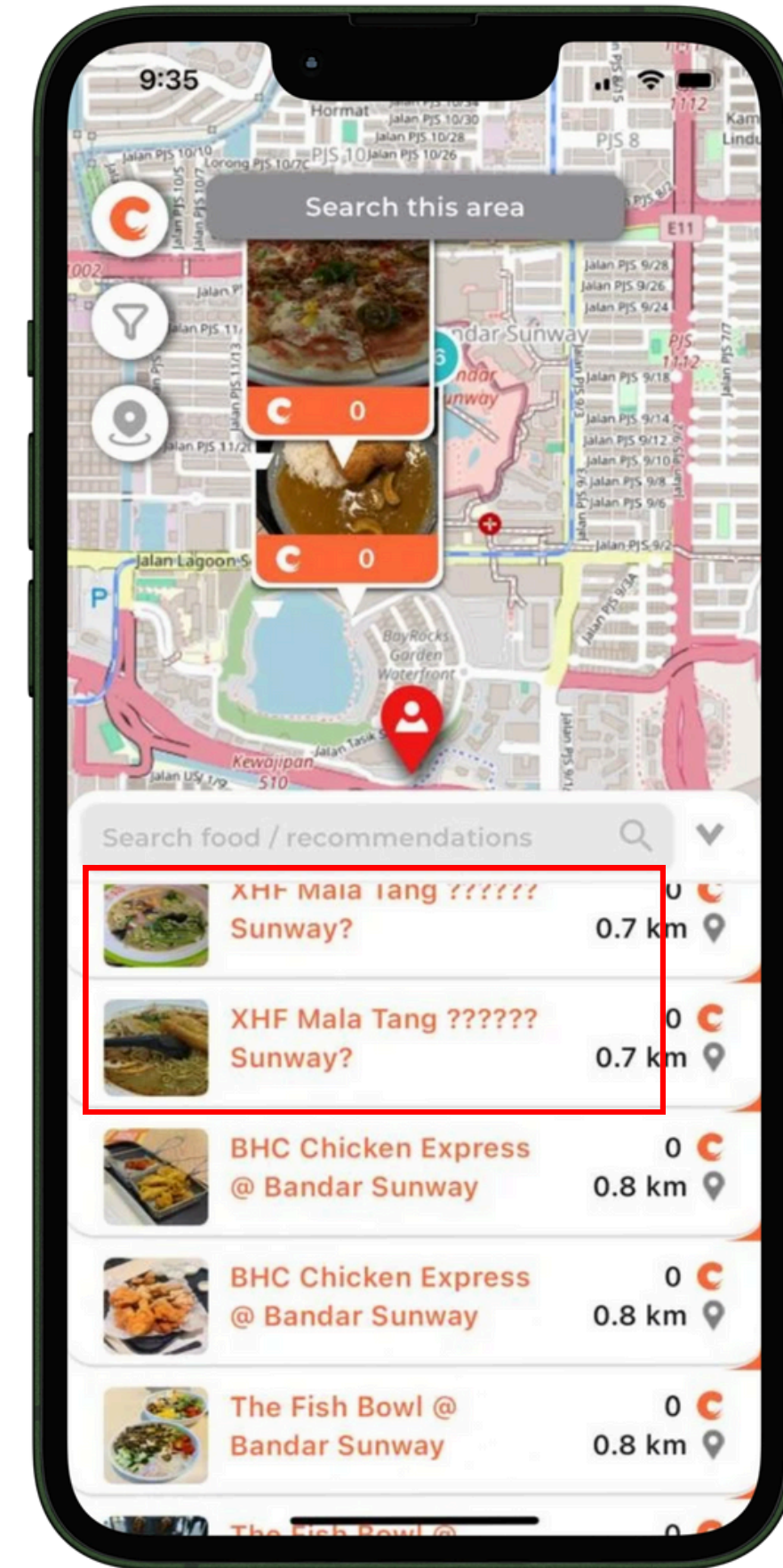
UI/UX Design



Live App

# Search Bar

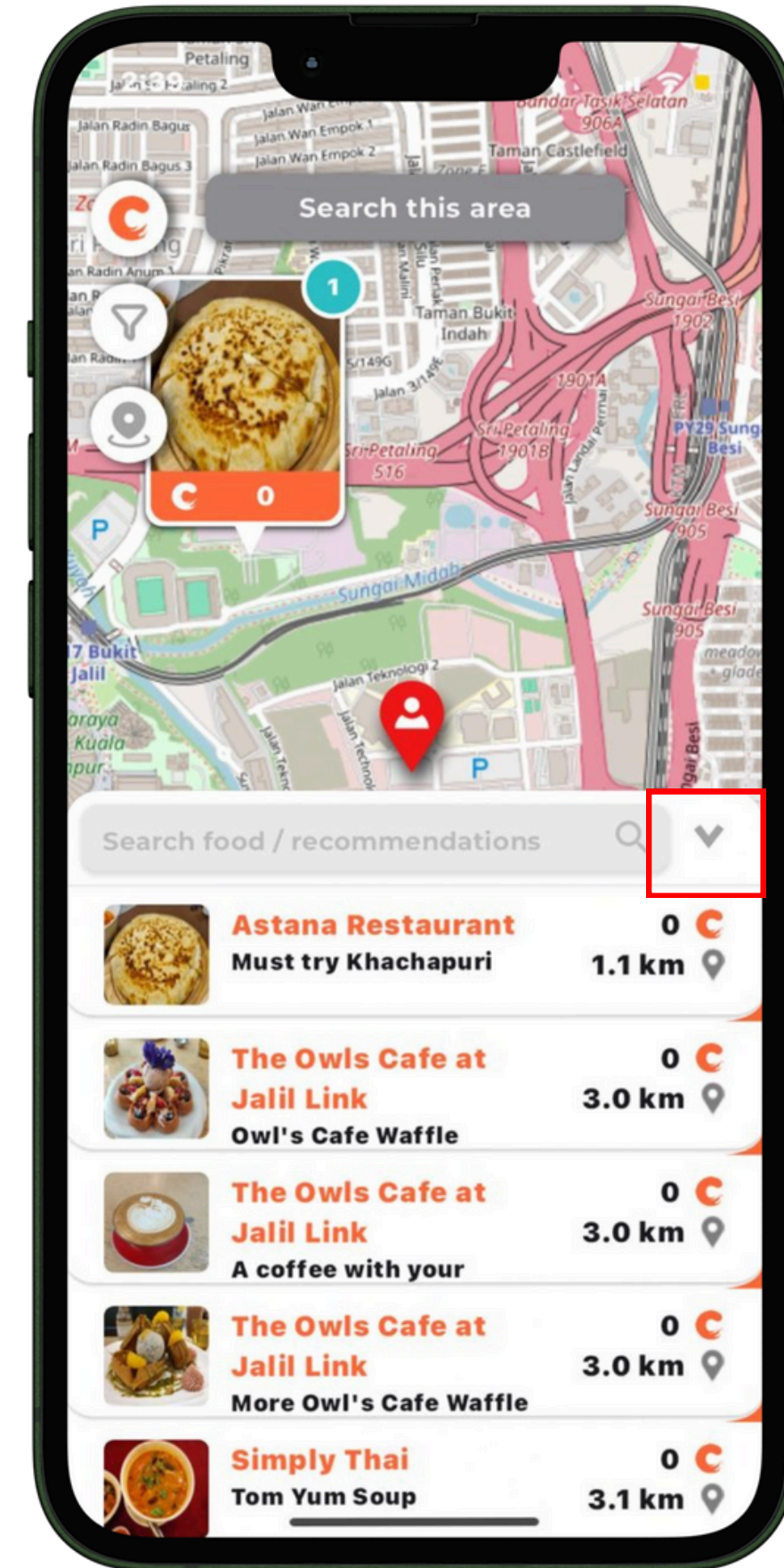
- The title of restaurants should have the Chinese characters rather than having question marks.



Live App

# Search Bar

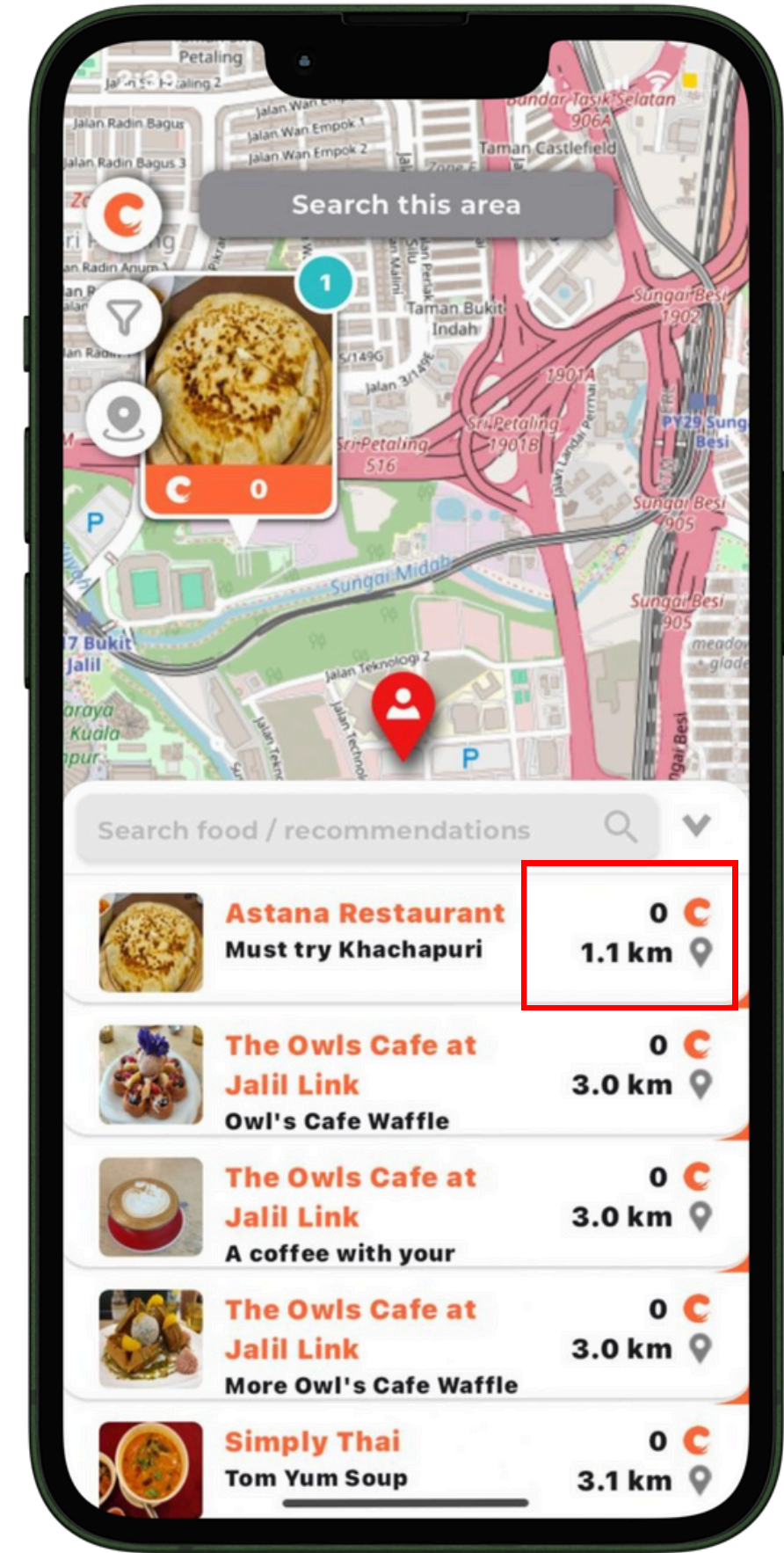
- The arrow should be in the centered (move a few pixels to the right).



Live App

# Search Bar

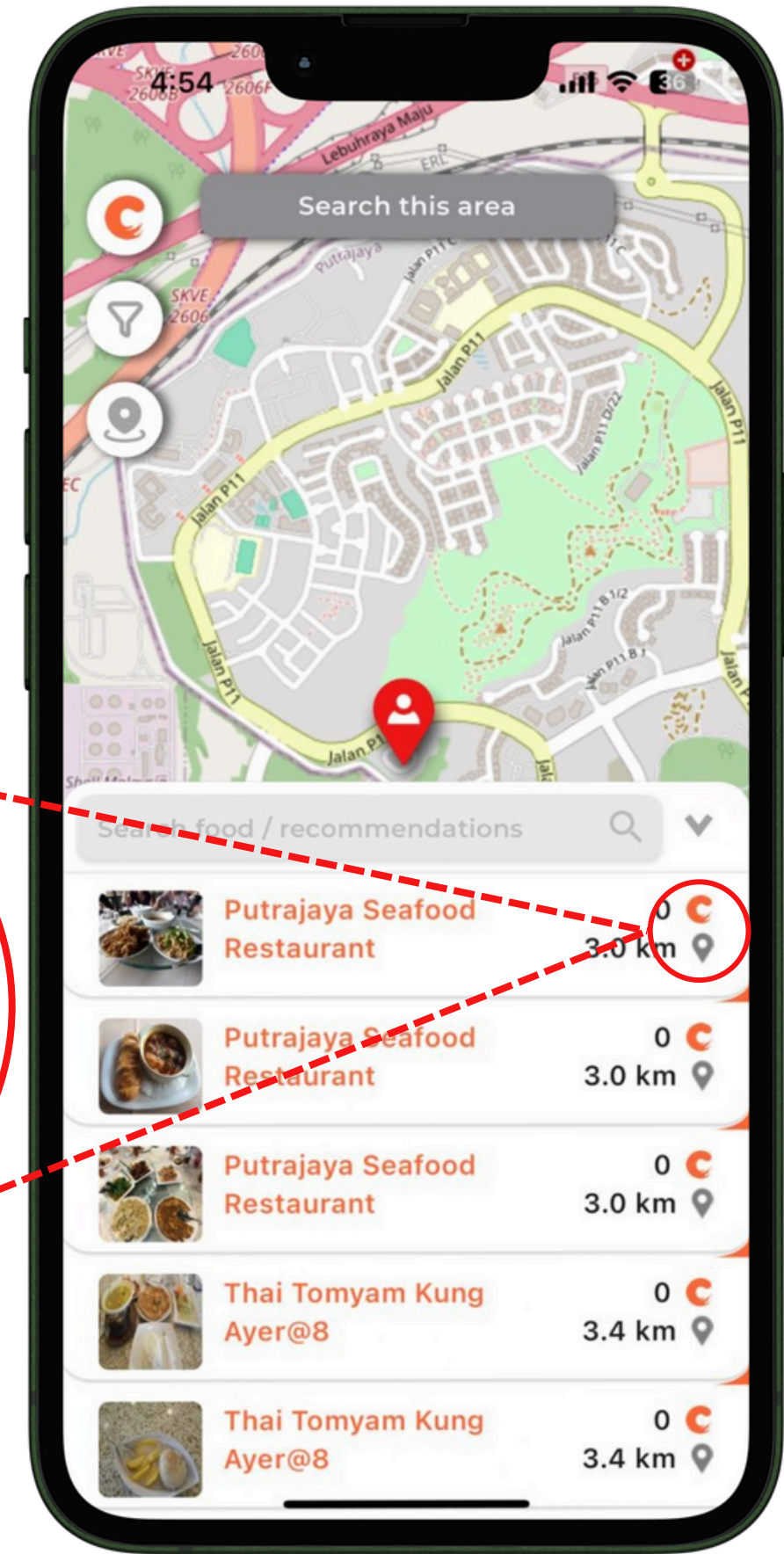
- The distance displayed of restaurants is currently a straight-line distance but it should be Waze distance.



Live App

# Search Bar

- The locations icon is not aligned with the Crave logo.
- The locations icon should also be higher resolution.



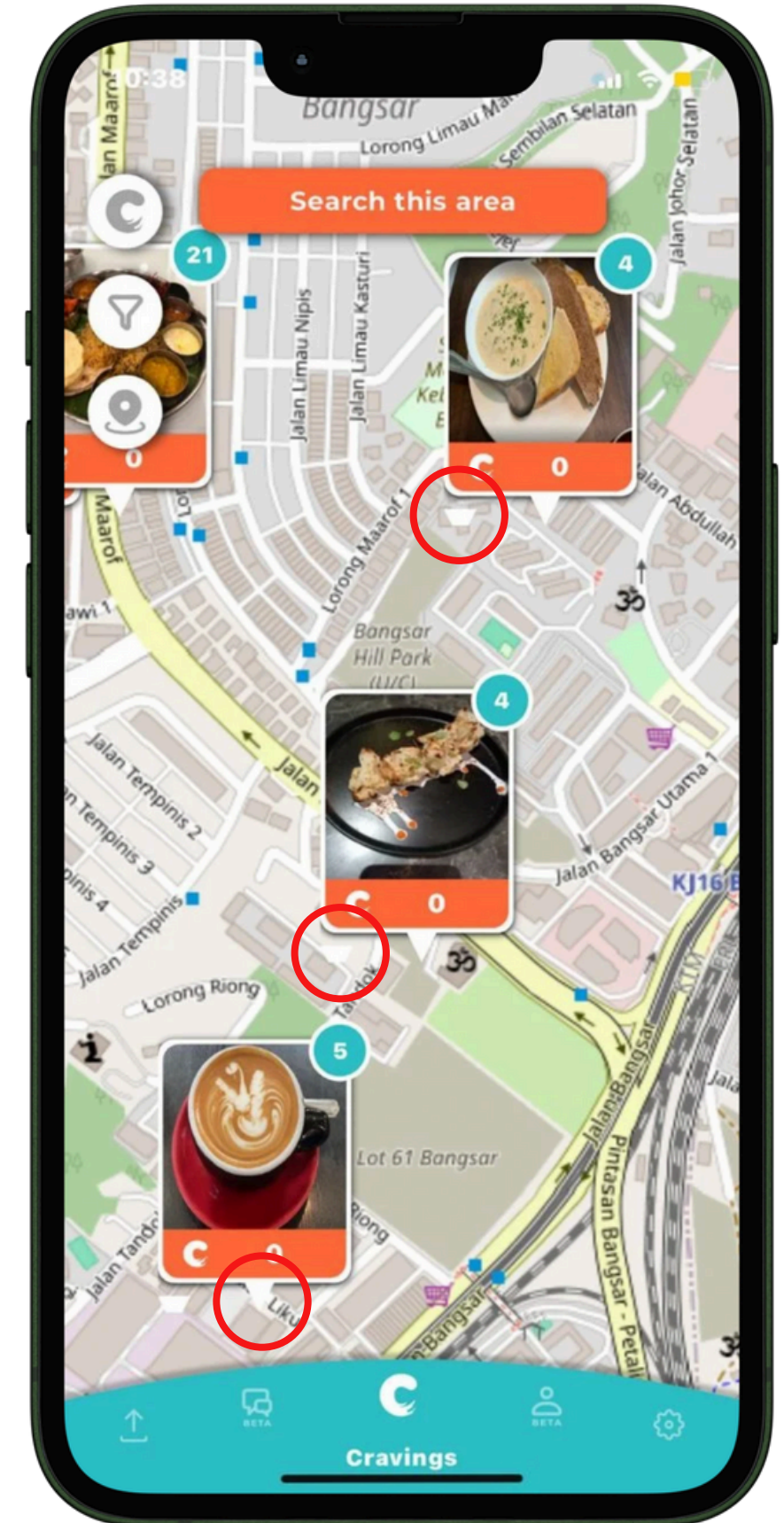
Live App



**Cravings**

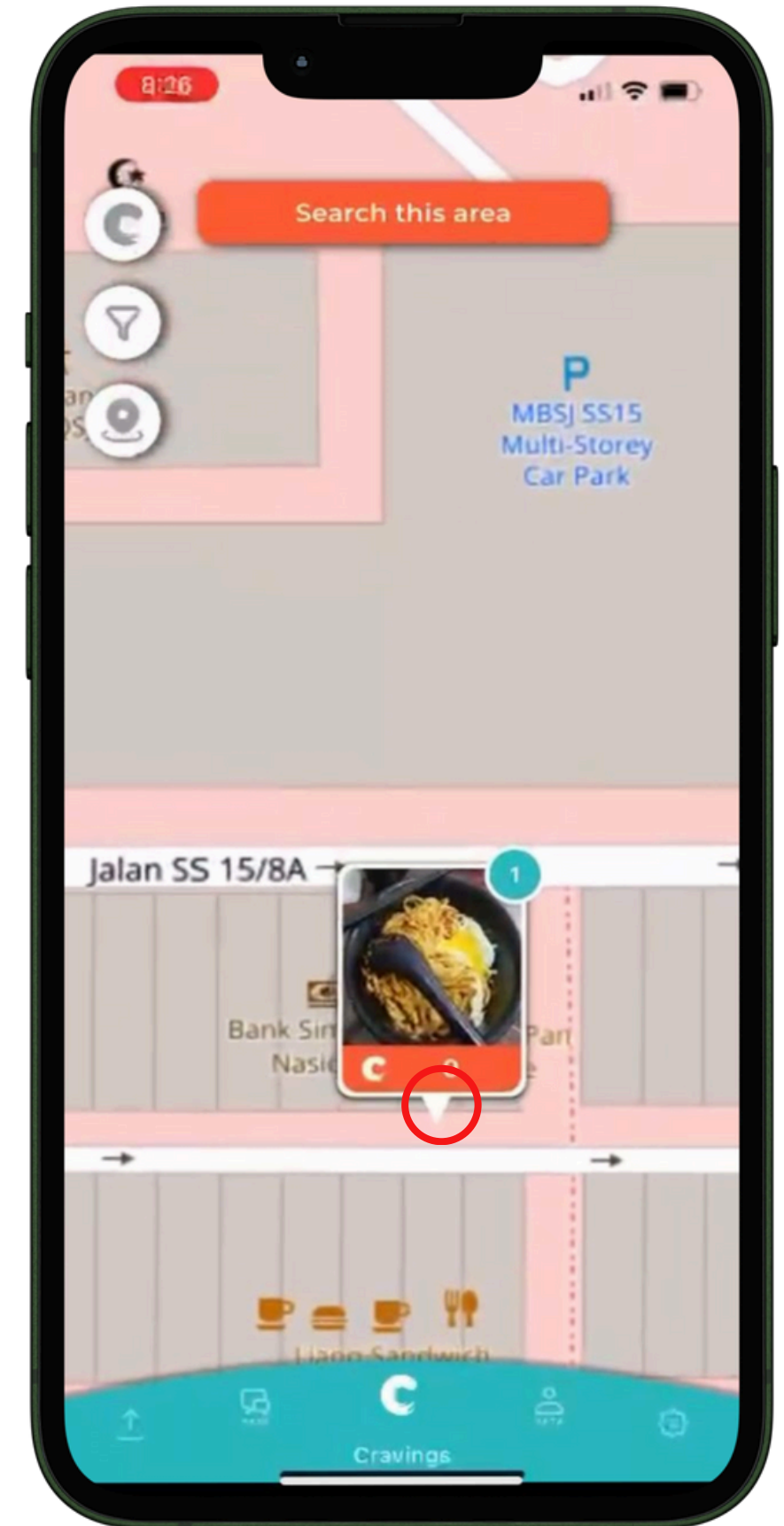
# Picture pin position and size

- The arrow position needs to be centered and it needs to be smaller.
- There's an extra shape next to the arrow.



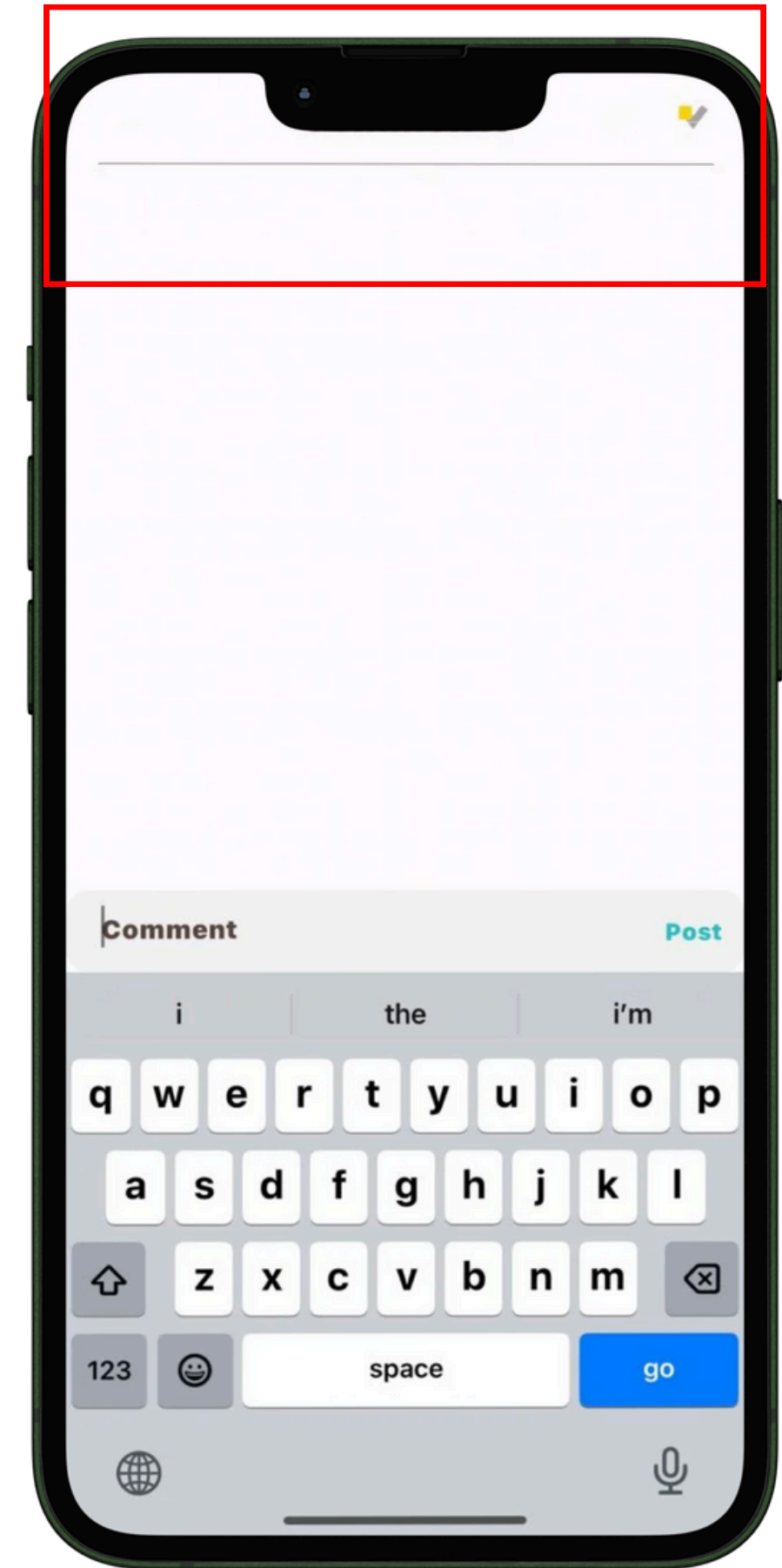
# Picture pin position

- The pointer is not indicating the restaurant.
- The image shifts when zoomed in.



# Comments

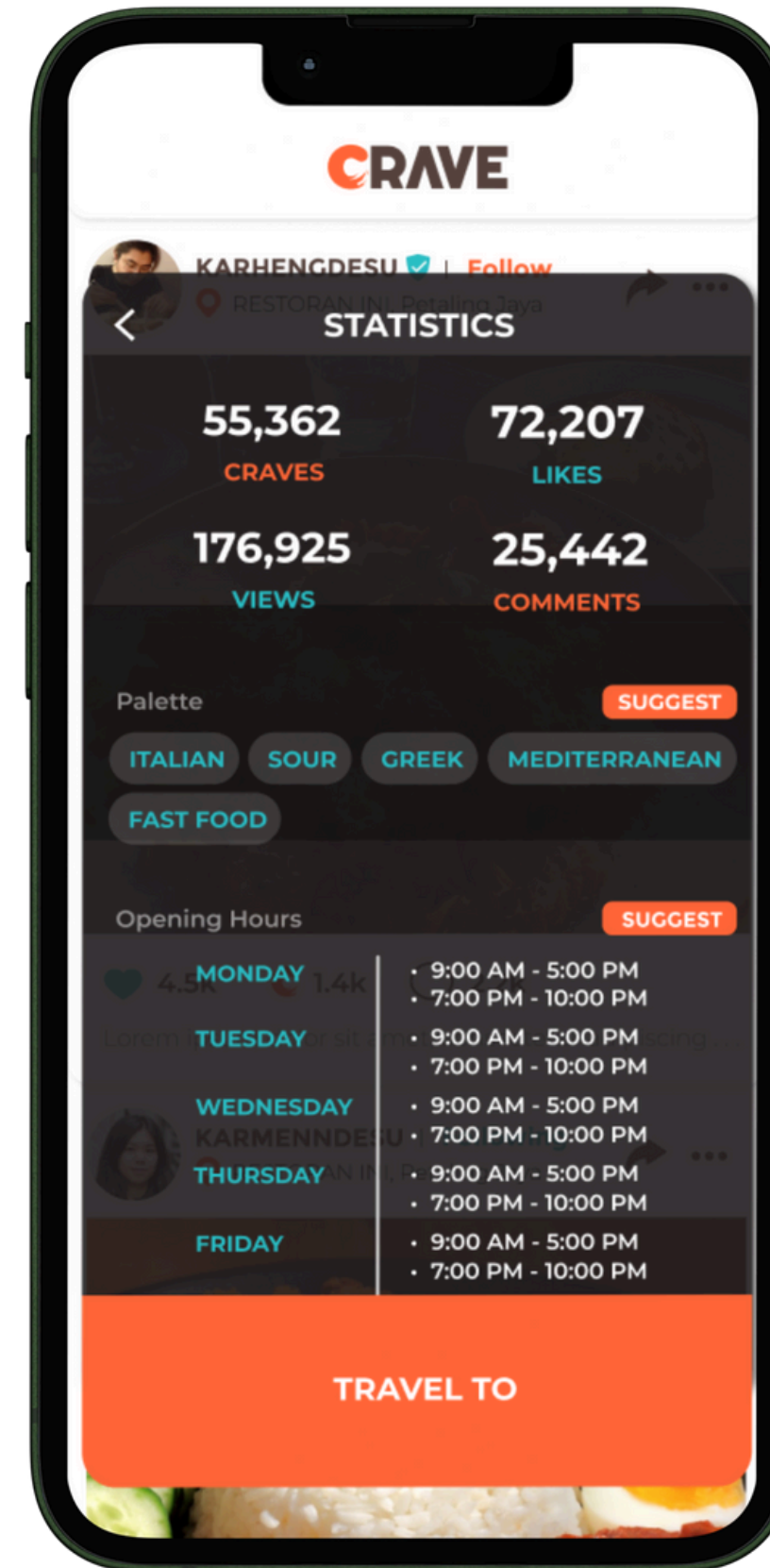
- The comment page occupies the entire screen.
- The keyboard only dismisses when the drop-down arrow is clicked.



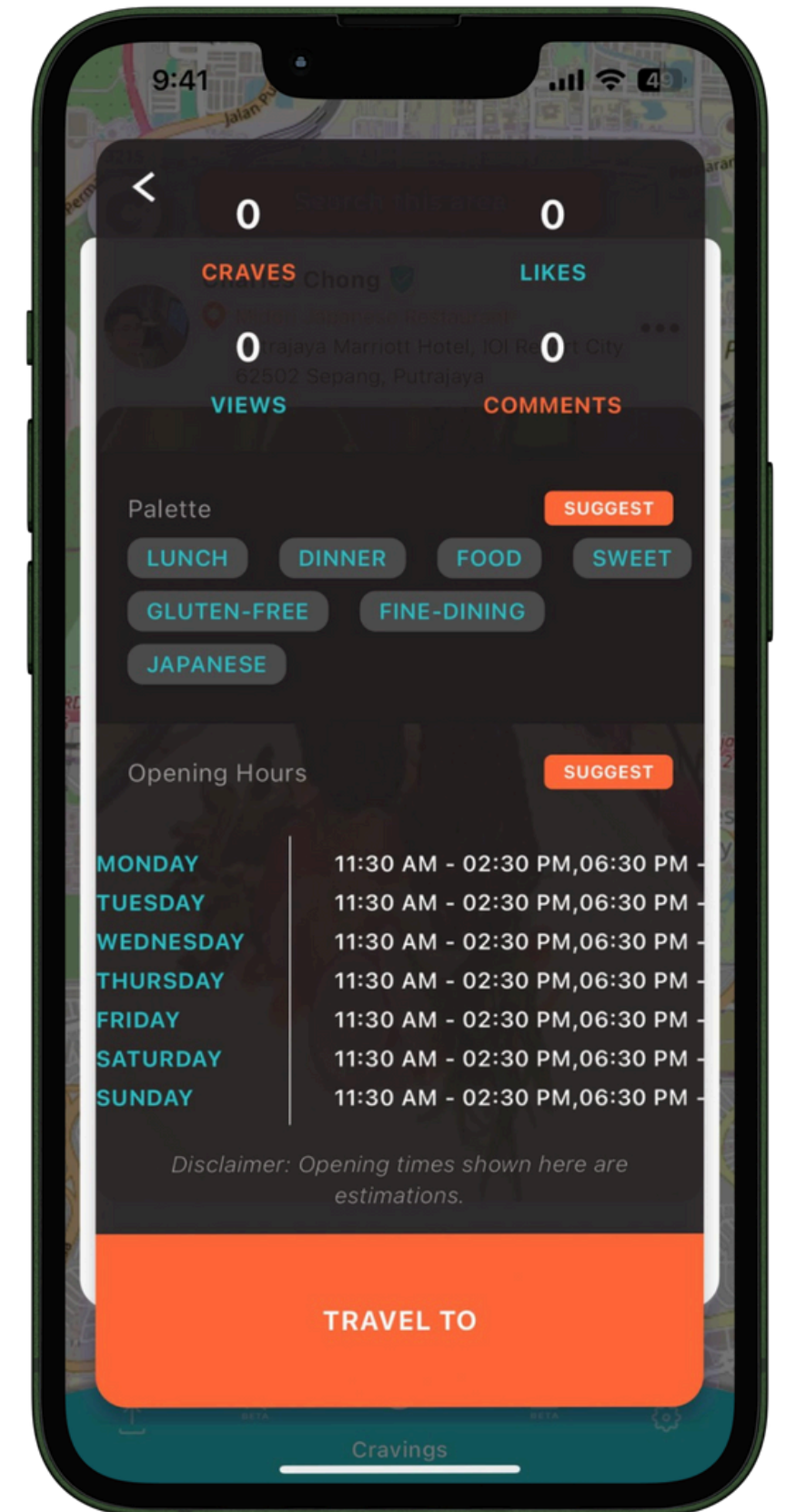
Live App

# Statistics

- Users should be able to scroll to see the operating hours if its too long for the user to see.
- Operating hours should be in bullet point form if there are many operating hours as shown in the UI/UX design.



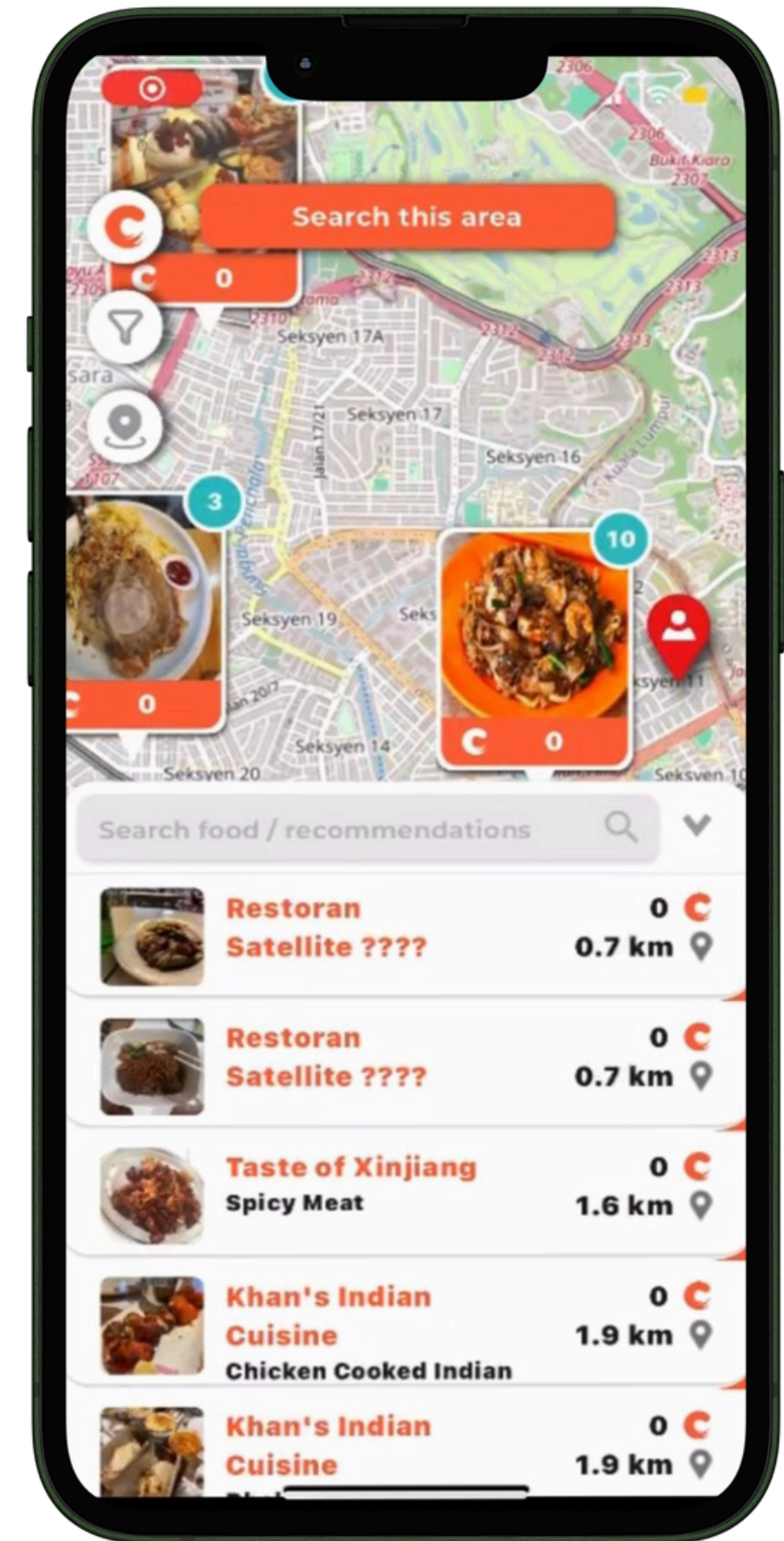
UI/UX Design



Live App

# Crave's list

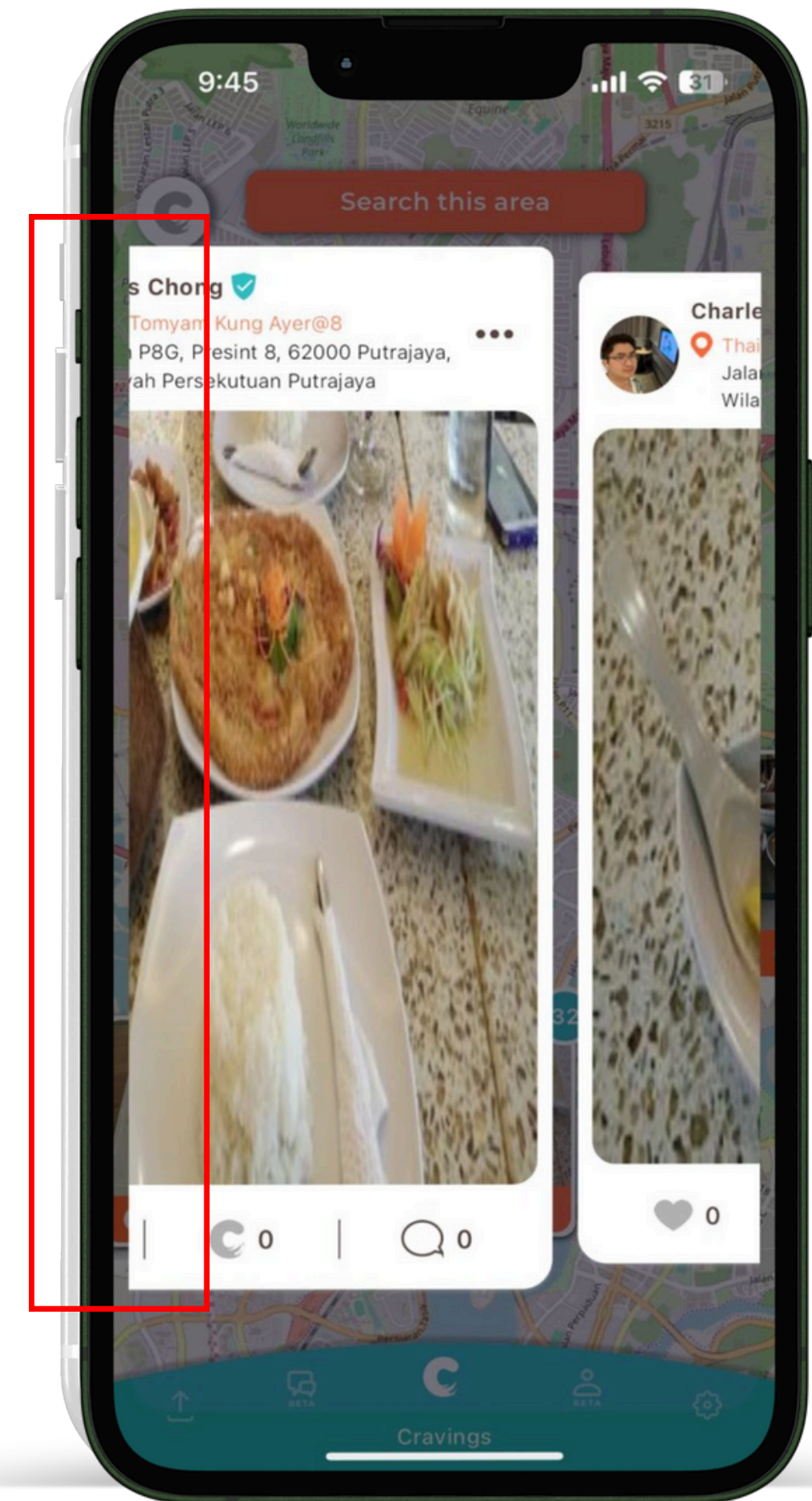
- Clicking on a food item doesn't redirect into the selected restaurant.



Live App

# Crave's list

- The posts cuts off when user swipes left to the next post.



Live App



# **Figma Changes Log**

**27 May, 2024**




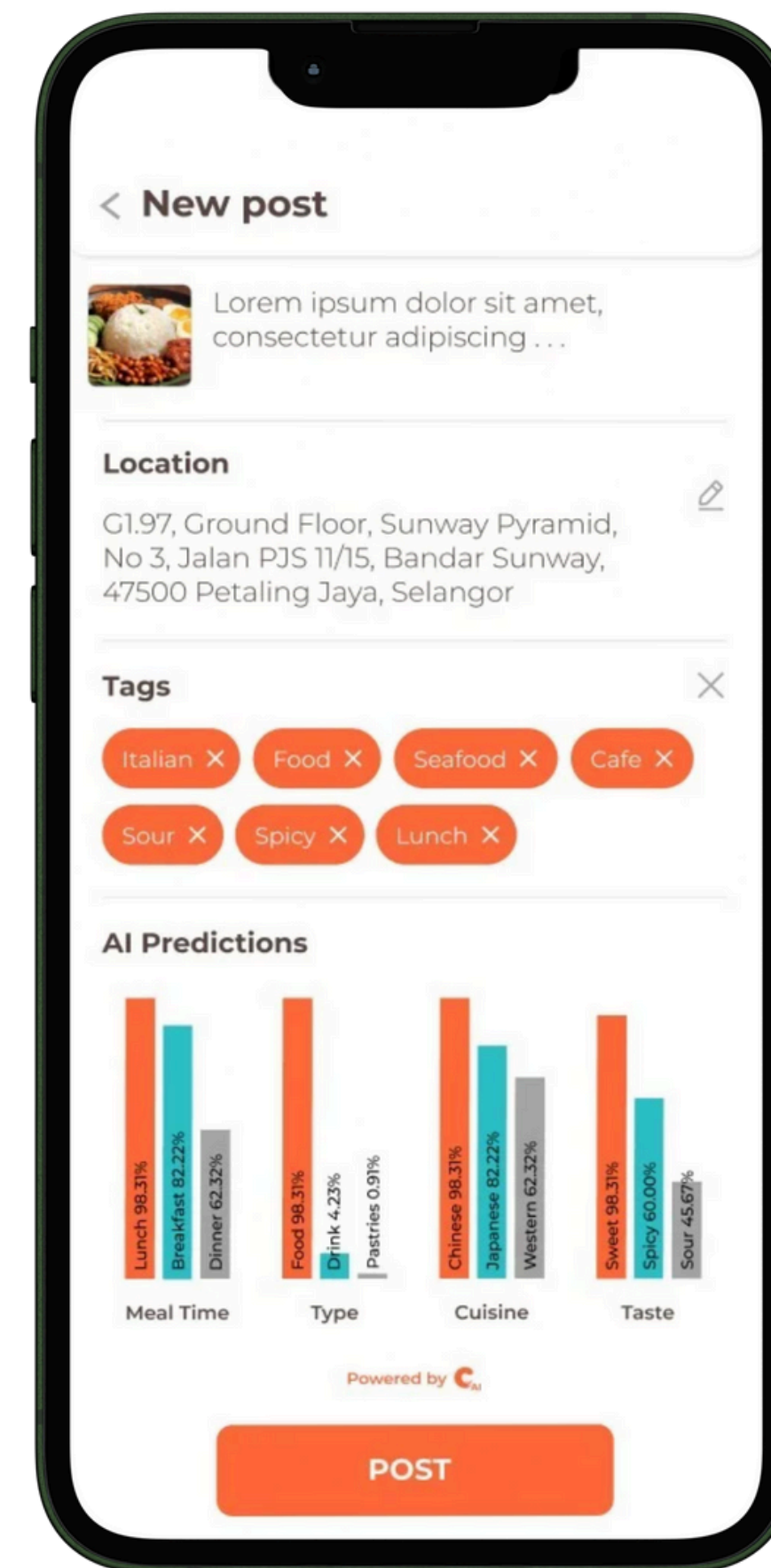
# Table of Content

- **Post**

**Post**

# AI Prediction

- New section for **“AI Predictions”**.
- When users upload an image of a food, AI will show the prediction results of the meal time, the type of meal, cuisine and the taste of the food.
- **Important note:** “Powered by ” logo is also added under the graphs.



UI/UX Design

**Thanks!**