

# S:Tour



- Our Vietnamese pocket  
Cultural Ambassador.

**Llama 3**  
**Hackathon**



Problem	1
Our Solution	2
Future Plan	3

# Problem



# 78%

“78% of respondents prefer self-guided travel, while only 22% travel with company tours in Vietnam”

- Source: Qandme

The main reasons why people travel:

- Adjusted Visa Requirements
- Well-Preserved Natural Beauty
- A Focus On Tourism Growth

HKKT TEAM

# Our Solution

# S:TOUR





# Technology

## Flutter

Front-end + Back-end



An open-source UI SDK by Google for developing cross-platform applications for Android, iOS, Linux, Mac, Windows, Google Fuchsia, and the web from a single codebase.

## Llama3

LLM for main features



A powerful pre-trained LLM generates personalized travel plans tailored to users' conditions, including time, budget, and interests, etc.

## Firebase

Database



A Google platform for creating mobile and web apps, offering cloud services like a real-time NoSQL database, authentication, analytics, and performance monitoring.

## Google Maps

Geolocation

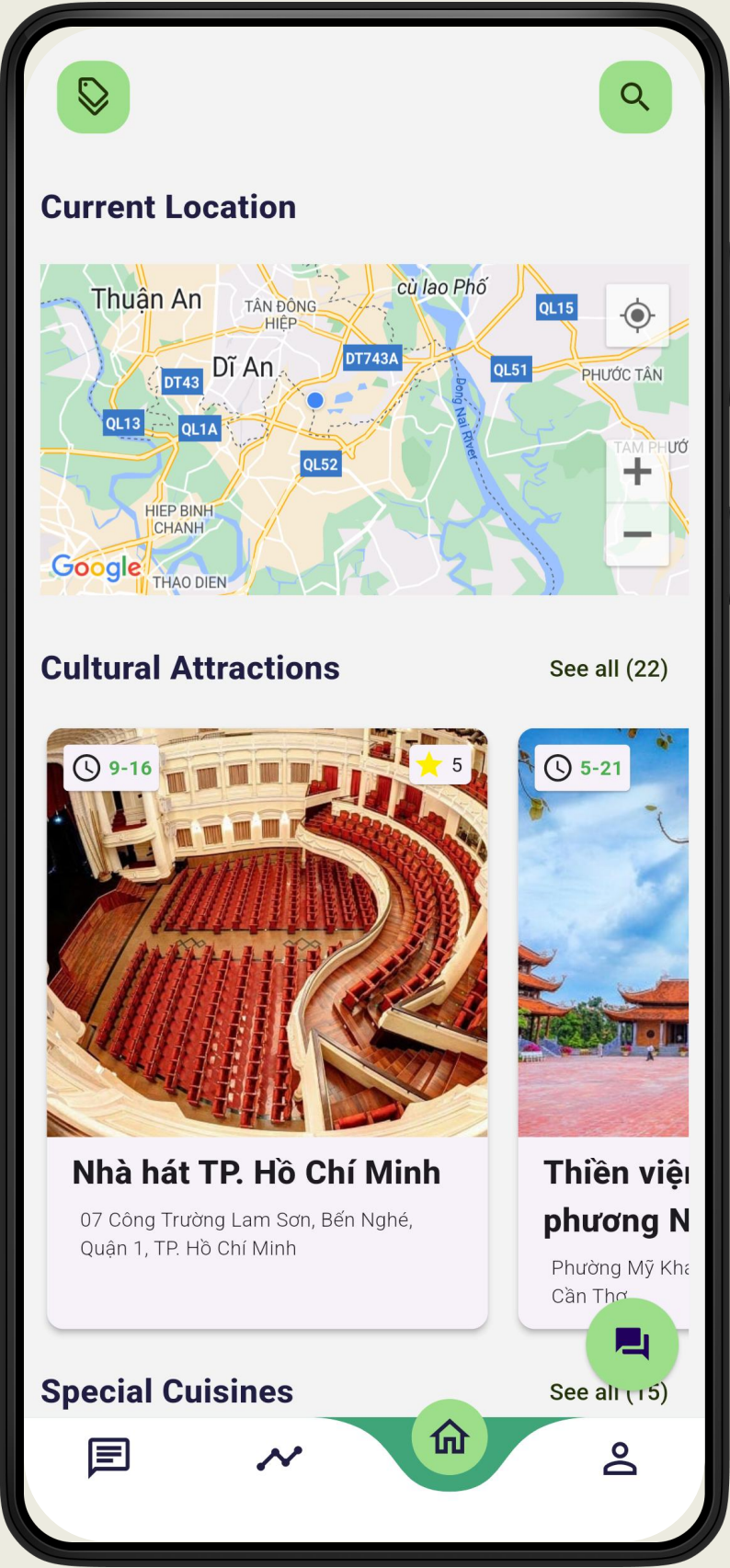


A method provides real-time location data, enabling precise tracking and navigation by using GPS, Wi-Fi, and cell tower signals.



# Features

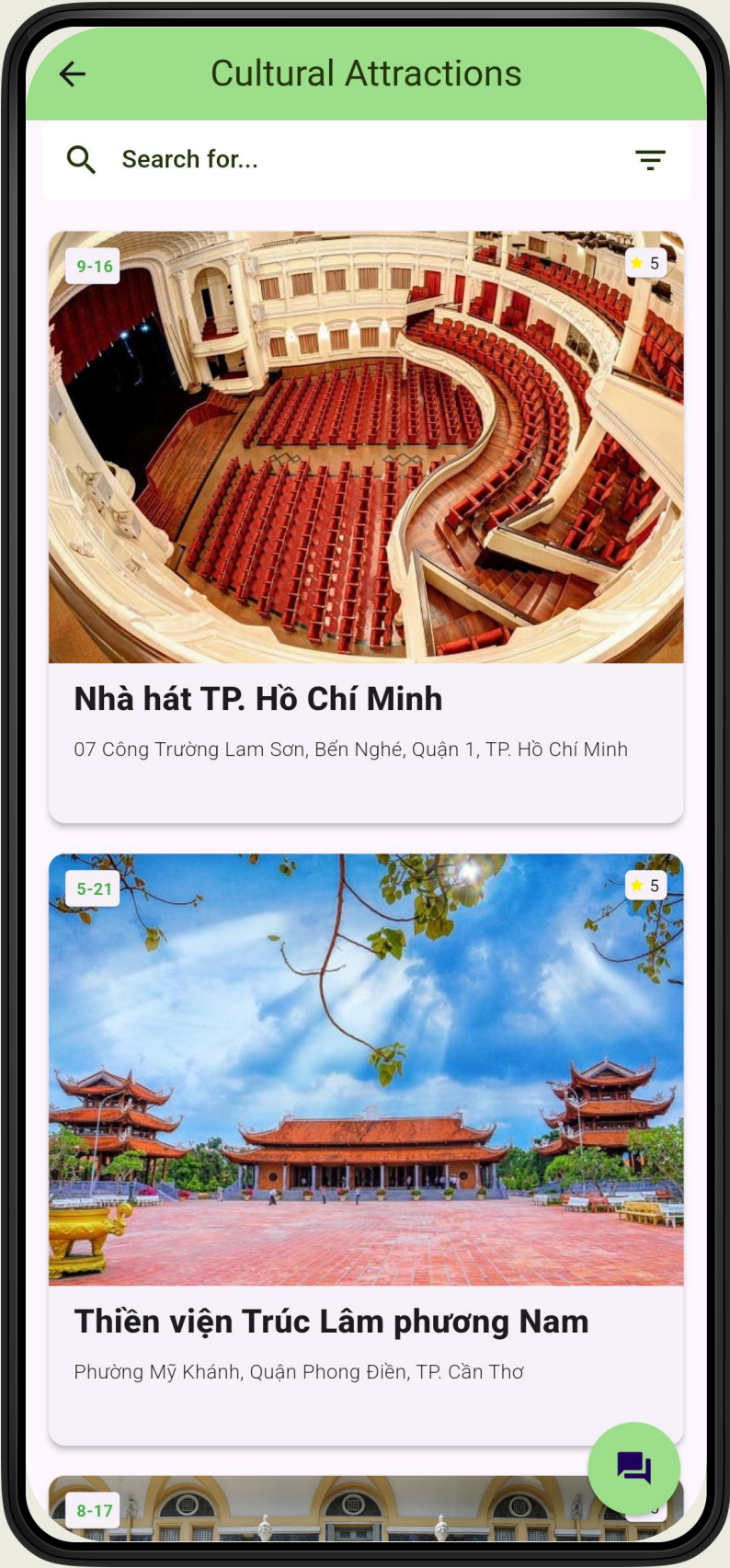
## Home screen



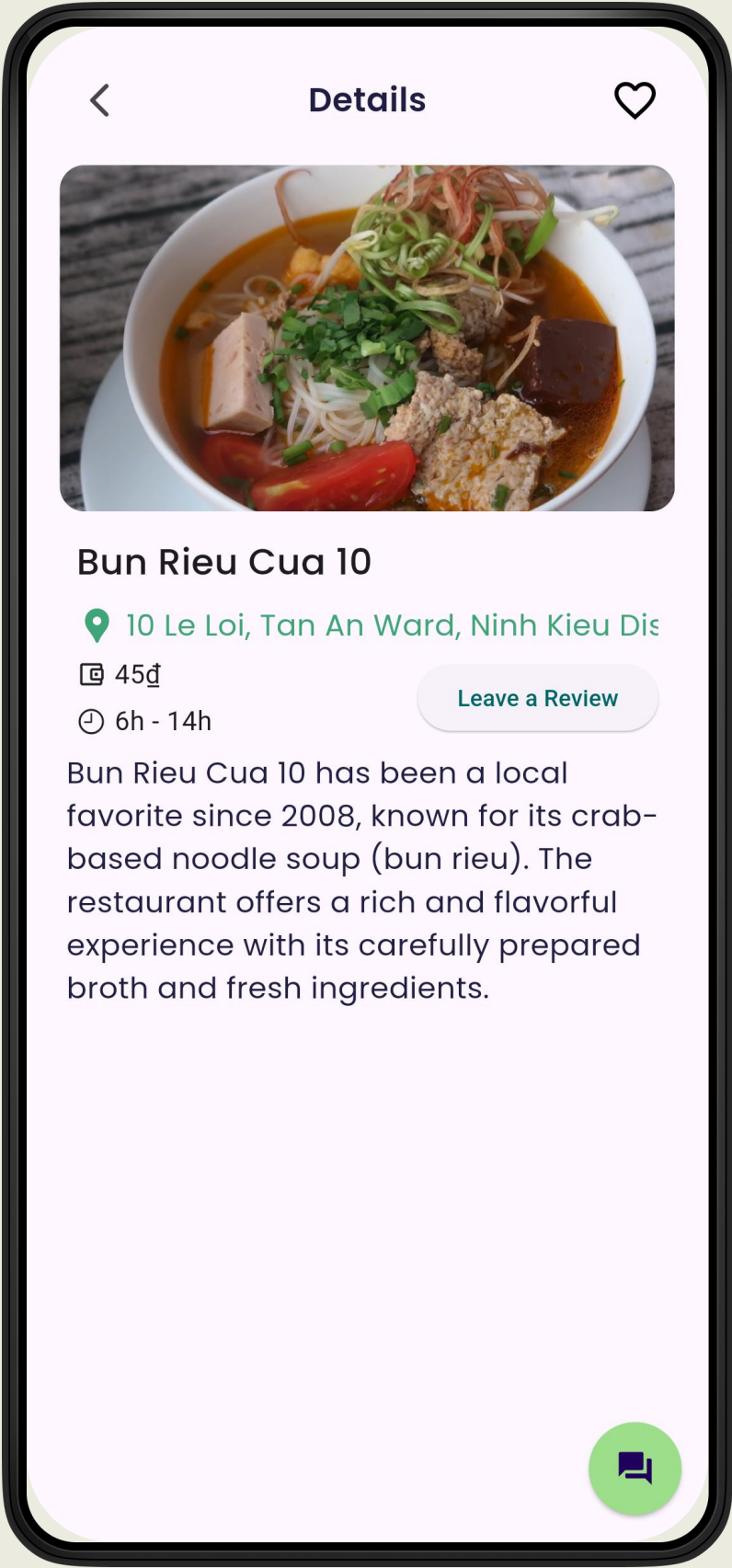
## Cuisines



## Attractions



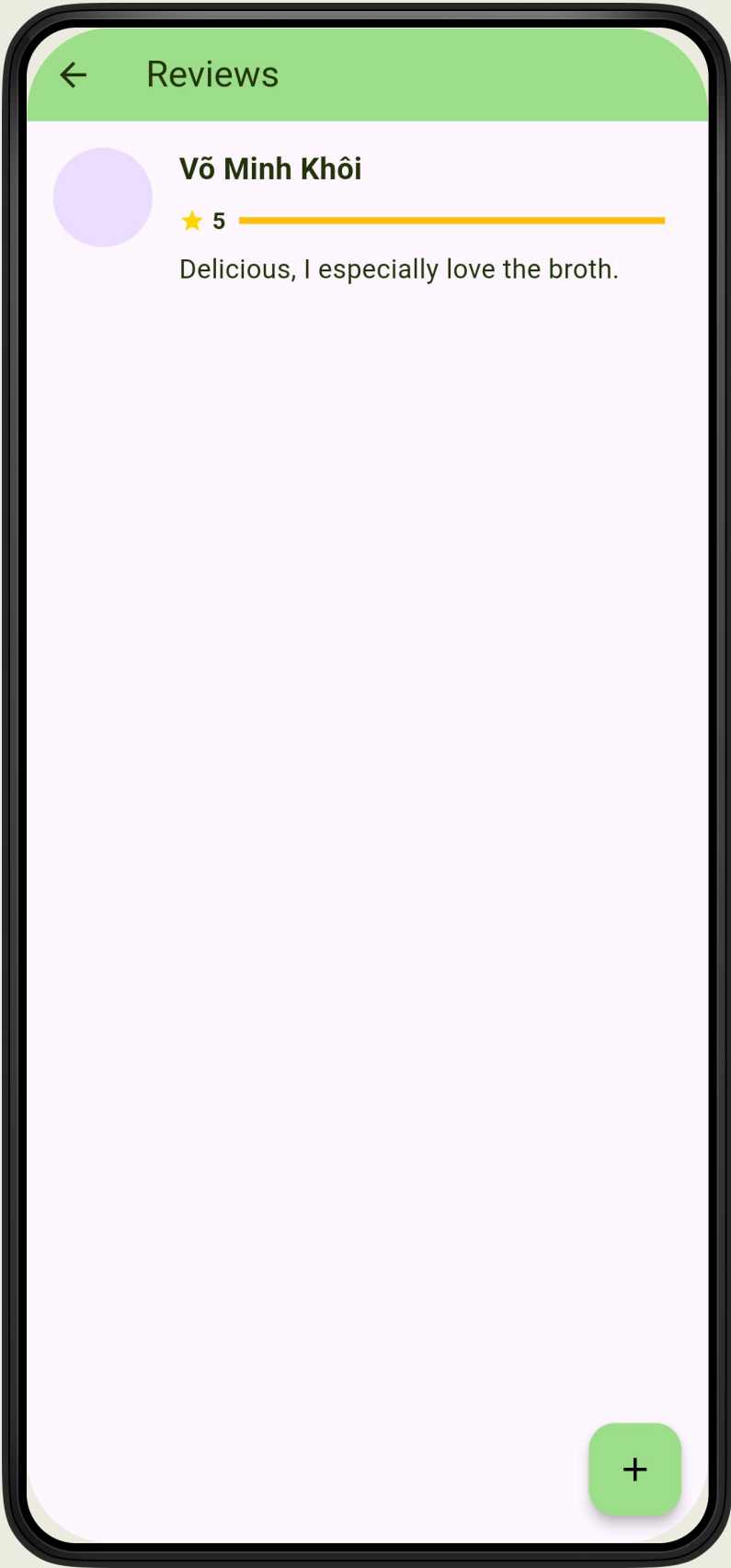
## Detailed Information



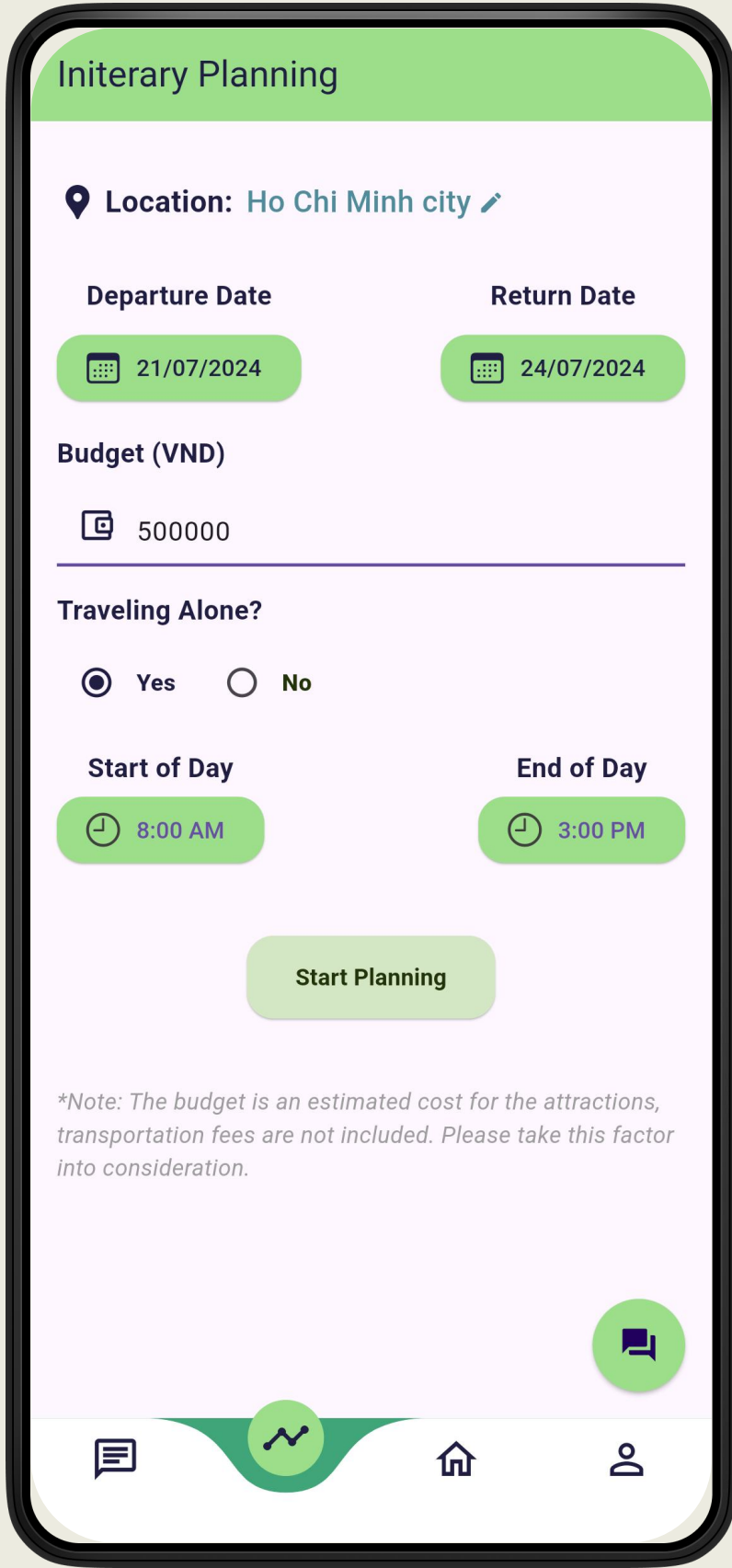


# Features

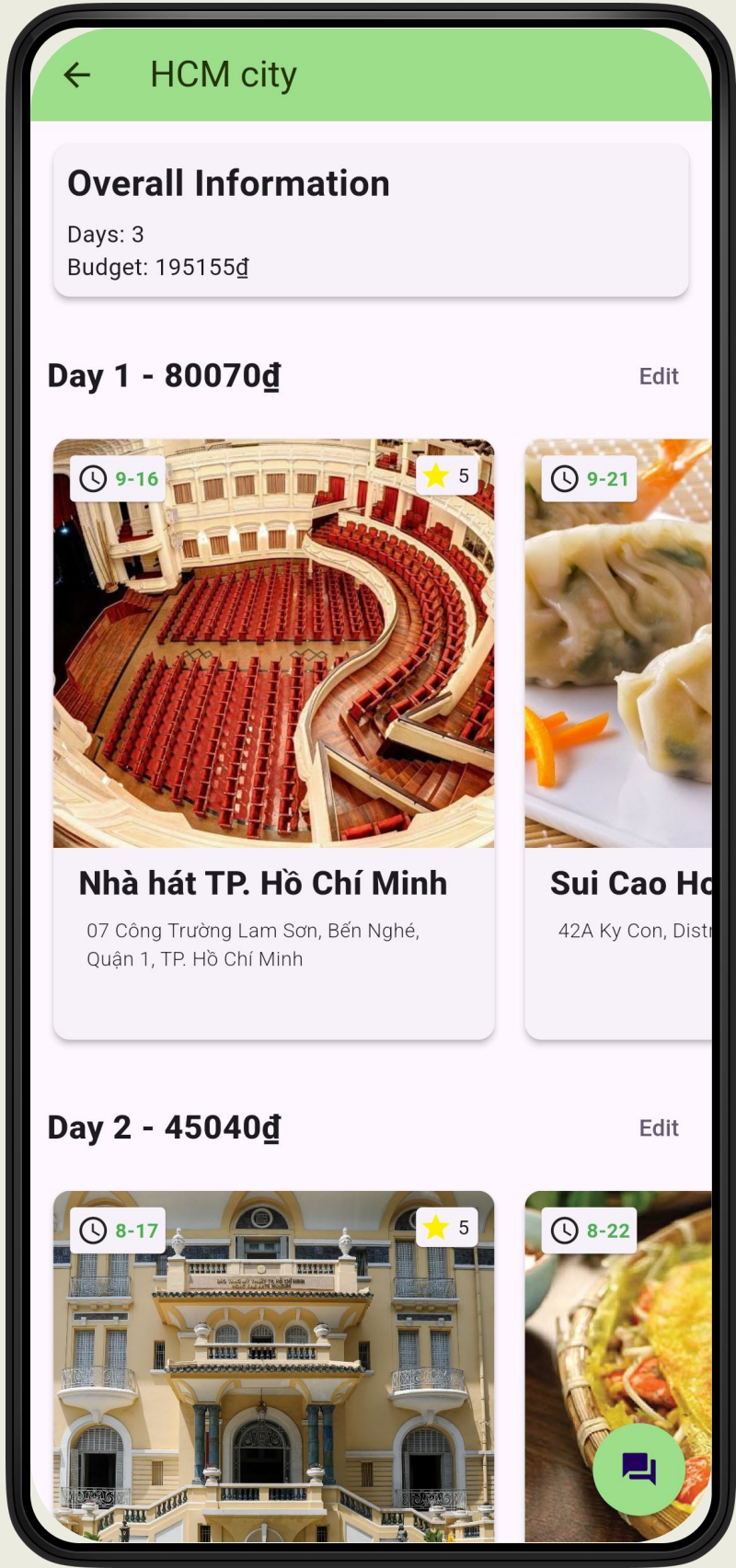
## Reviews



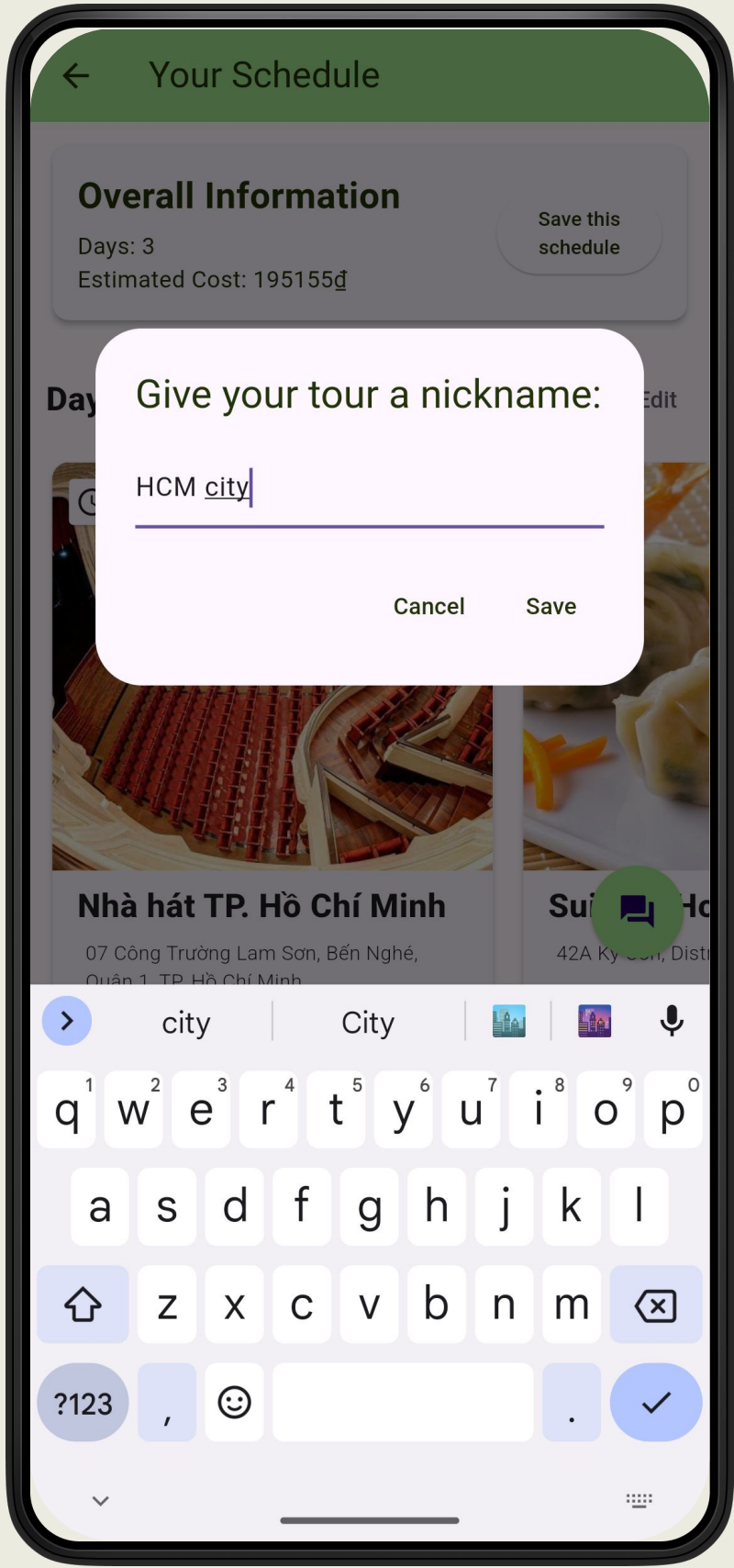
## Timeline Planner



## Detailed Plan

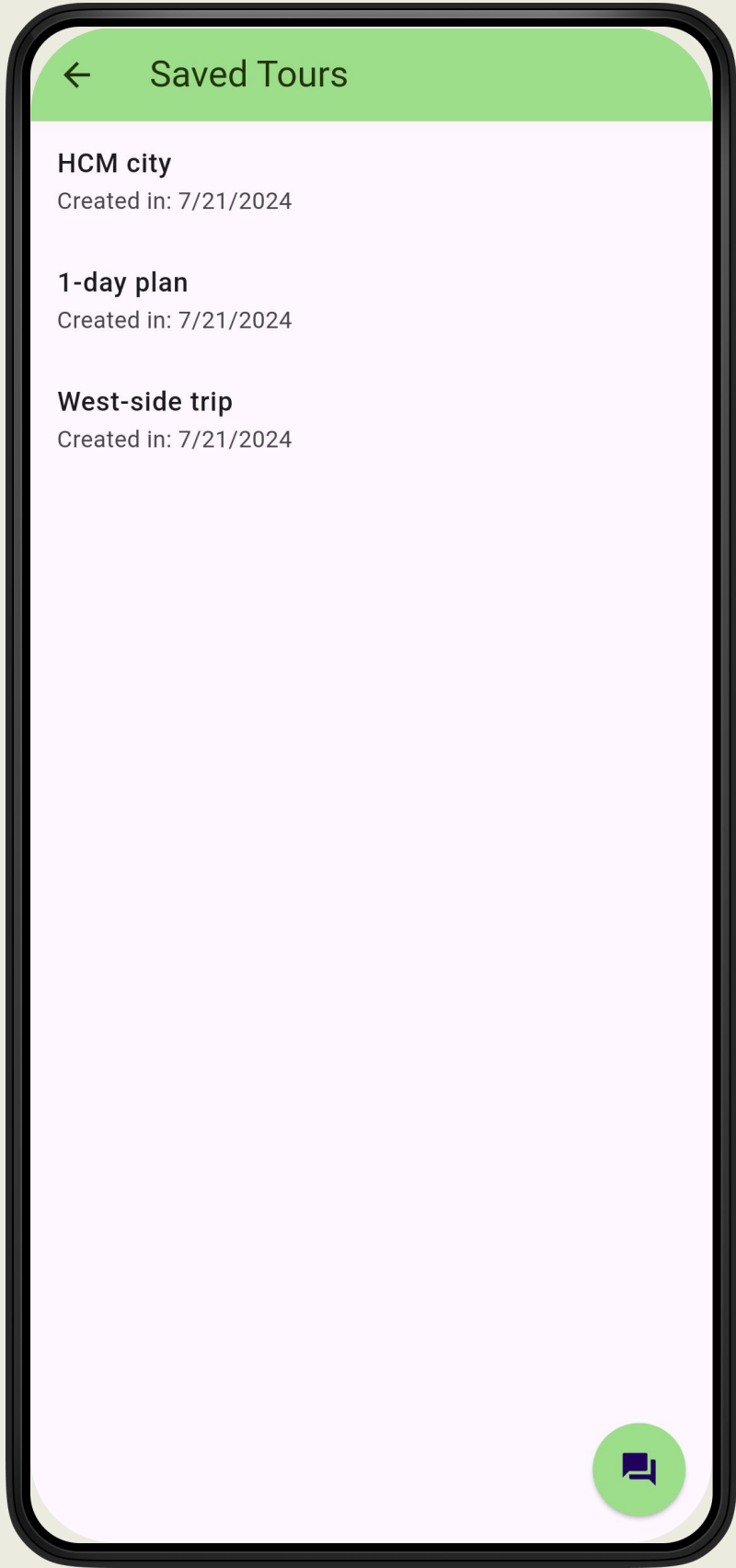


## Name your Tours

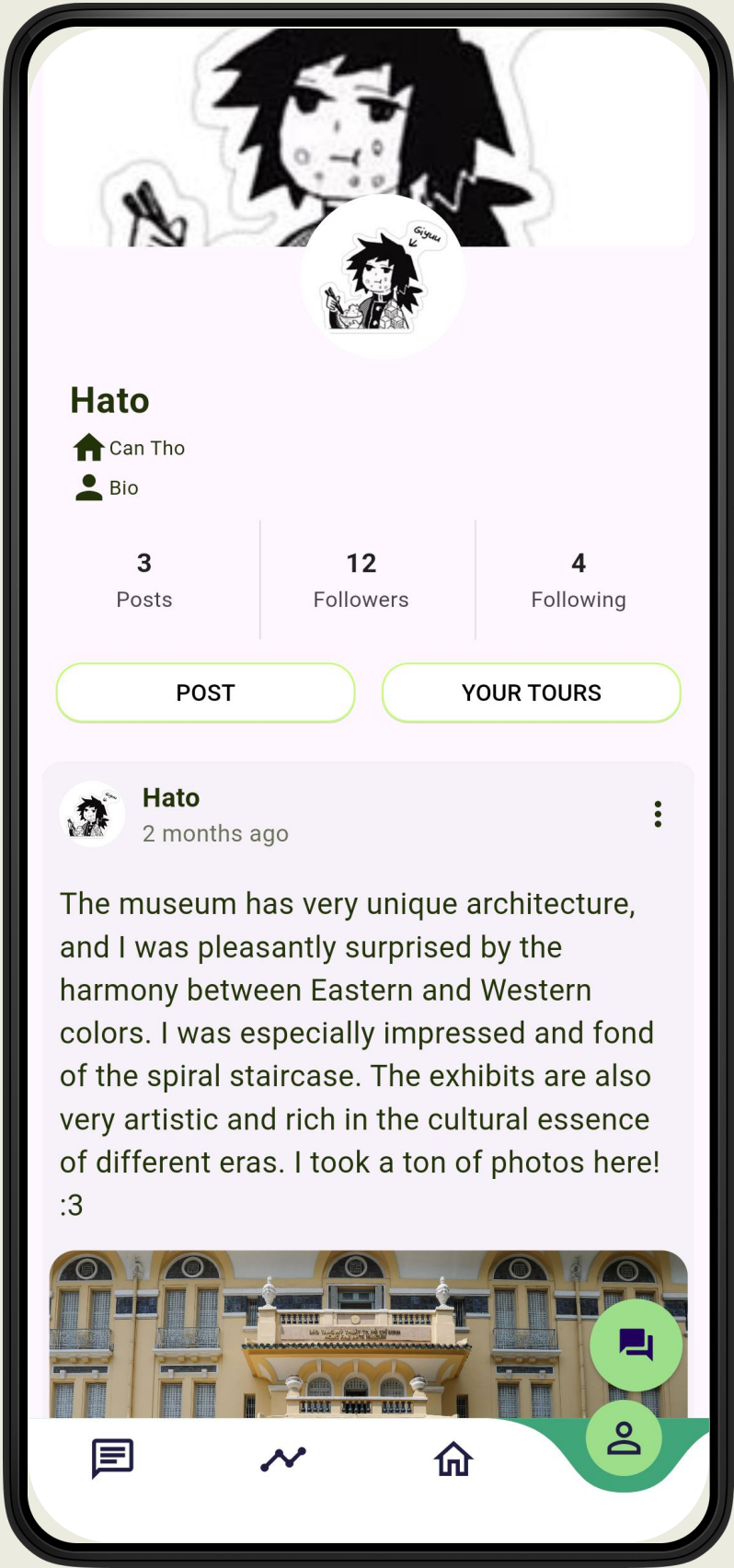


# Features

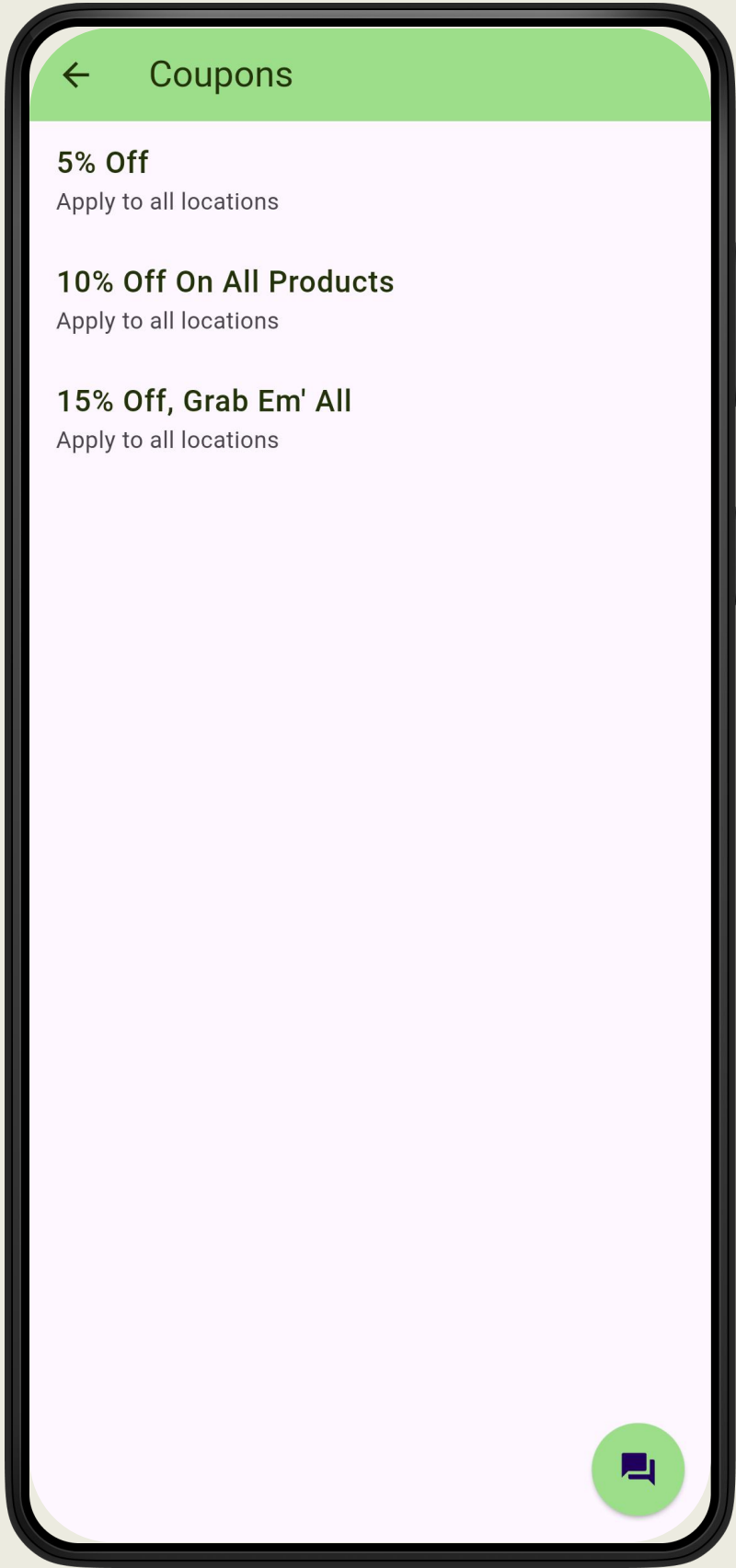
## View Saved Tours



## Personal Profile



## Earn Coupons



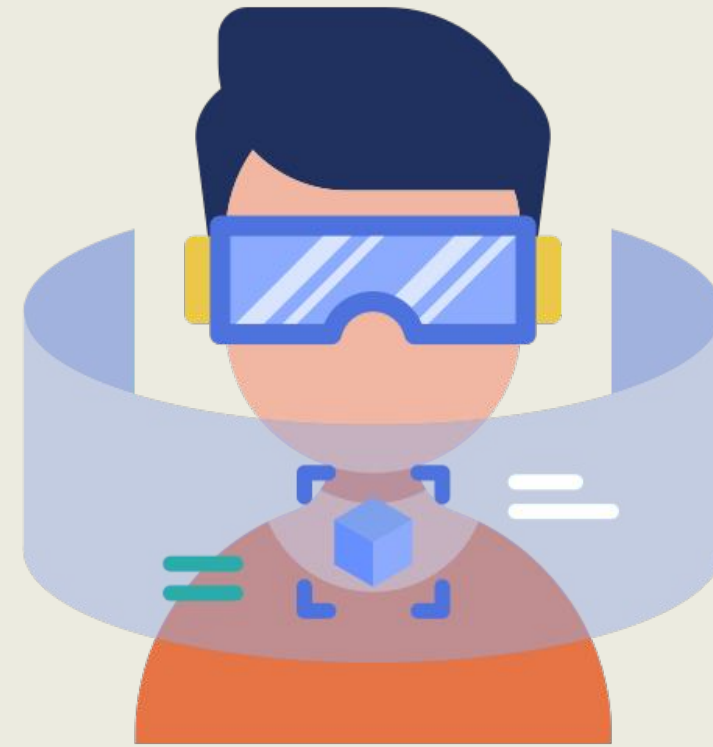


# Future Plan



## **Multi-Cultural Ambassador**

Cover a wide range of topics or subjects as well as incorporate knowledge and perspectives from various countries and cultures



## **VR and AR**

Apply VR and AR to enhance the sense of realism in various applications



## **Open-up to the locals**

Enable the local business and each National Authority of Tourism to partake



**Thank you  
for your  
attention!**