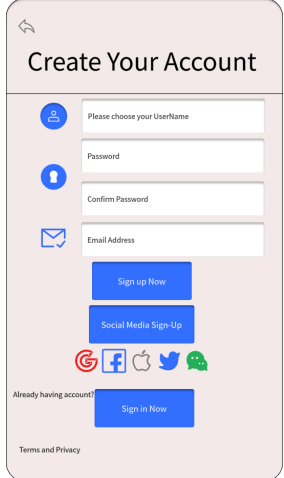
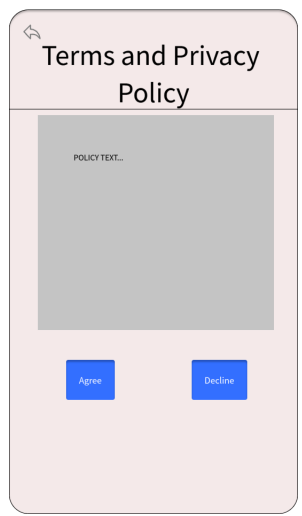
# Here is the login page







#### Login Page:

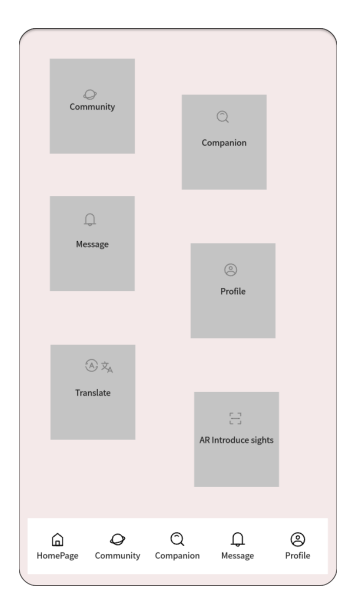
The login screen greets users with a simple form to enter their username and password. It includes buttons for logging in, as well as options to reset forgotten passwords or sign up for a new account. The design is straightforward and focuses on easy navigation.

### **Registration Page:**

The "Create Your Account" page allows users to input their username, password, and email to sign up. There's also an option to sign up using social media platforms like Google, Facebook, Apple, and WeChat. This offers flexibility in how users create their accounts.

### **Terms and Privacy Policy Page:**

This page provides users with the full terms and privacy policy. A scrollable text area is available for reading, and users can choose to agree or decline via the buttons provided.



The main interface provides access to various core functions:

- •Community: A hub where users can engage with other travelers, share experiences, and ask for recommendations or tips.
- •Companion: A feature to help users find travel partners by matching based on their destination, interests, and schedules.
- •Message: A messaging platform that allows users to communicate with their travel companions or the community members they connect with.
- •**Profile**: A section where users can manage their personal information, preferences, and travel history.
- •Translate: A real-time translation tool that helps users overcome language barriers while traveling, through text or voice inputs.
- •AR Introduce Sights: An augmented reality feature that enhances the sightseeing experience. Users can scan landmarks or attractions using their camera. The system will then recognize the site and automatically provide a voice guide that introduces and explains the location's significance.



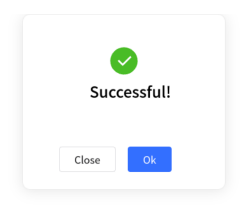
This interface allows users to explore popular recommendations from locals. The map displays various recommended destinations, marked with red pins for easy identification. The user's current location is also highlighted, enabling them to navigate between the points of interest.

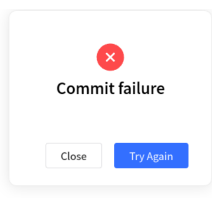
- •Map View: Shows the user's current position and local recommendations.
- •Destination List: A list of recommended destinations is displayed below the map, each associated with a pin on the map. The list helps users find specific places quickly and provides additional details about the destinations.
- •Navigation: Users can tap on a destination to get directions or more detailed information about the location.



When a user selects a destination from the **Local Favorites** page, this interface provides detailed information about the chosen attraction. The page includes:

- •Image Gallery: A set of images showcasing the destination, helping users get a visual sense of the place.
- •**Description**: A written description of the attraction, providing details about its history, significance, or interesting facts.
- •Local Ratings: Below the description, users can view ratings and reviews from locals or other travelers who have visited the destination. Each review includes a star rating and brief feedback from previous visitors.
- •User Interaction: Users can also leave their own ratings and reviews after visiting the attraction, contributing to the community's feedback.





Comment Successful!

Tag1
Tag2
Tag3
Tag4
Tag5
Tag6
Tag7
Tag8

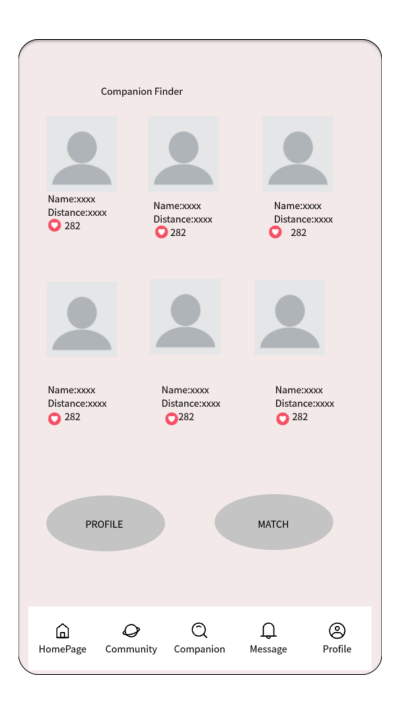
You can write your comment here~

This interface allows users to provide feedback on their experience at a particular destination. The page includes:

•Success and Failure Messages: Users receive immediate feedback when submitting a rating or review. A pop-up confirms a successful submission with a green checkmark and an "Ok" button, or notifies of a failure with a red cross and the option to retry.

## •Comment and Rating Section:

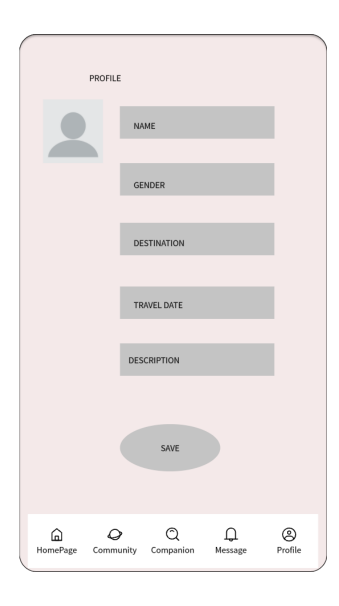
- Star Rating: Users can rate their experience by selecting the appropriate number of stars, with 5 stars being the maximum rating.
- Tags: A set of pre-defined tags allows users to quickly highlight key aspects of their experience (e.g., "Tag1," "Tag2"). Users can select multiple tags that best describe their visit.
- **Comment Box**: Below the tags, there's an input field where users can leave additional comments or details about their experience.
- **Submit Button**: Once all inputs are filled, the user can click "Submit it now!" to post their review.



Users can view potential travel companions with their profile picture, name, and distance from their location. Each companion shows a heart icon indicating how many times they've been favorited. Two main buttons are available:

•Profile: To view detailed information about the companion.

•Match: To connect with the companion.



Users can update their personal details on this page, including:

- •Profile Picture: A placeholder for users to upload or update their photo.
- •Name, Gender, Destination, Travel Date, Description: Editable fields for updating key personal and trip information.
- •Save Button: Allows users to save their changes.

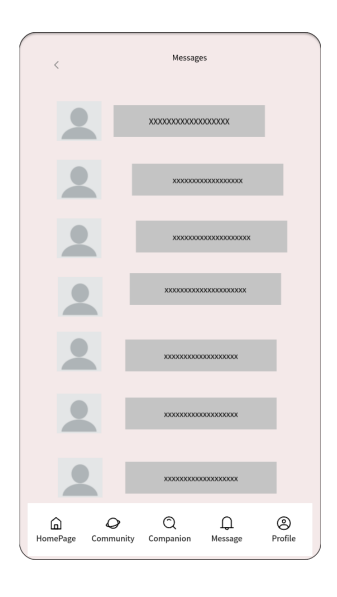


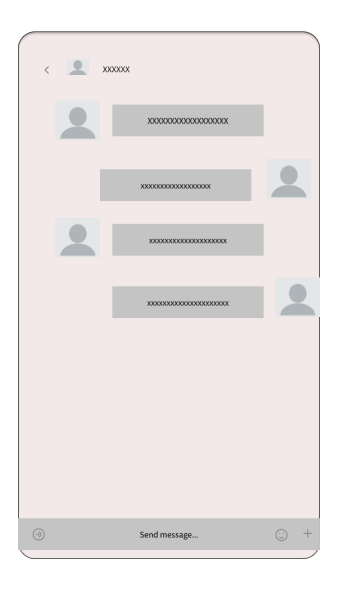
This screen allows users to view another person's profile and make connections. The profile displays key information such as:

- •Profile Picture: A placeholder for the other user's photo.
- •Name, Gender, Destination, Travel Date, and Description: Key details about the user's travel plans and personal information.

Two actions are available at the bottom of the page:

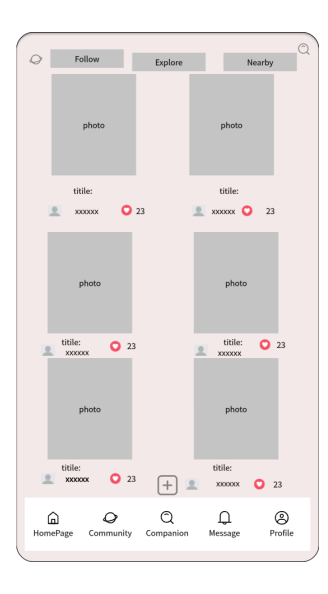
- •Send Friend Request: Allows users to send a connection request to the person if they are interested in traveling together.
- •Dismiss: This option closes the profile without taking any action.





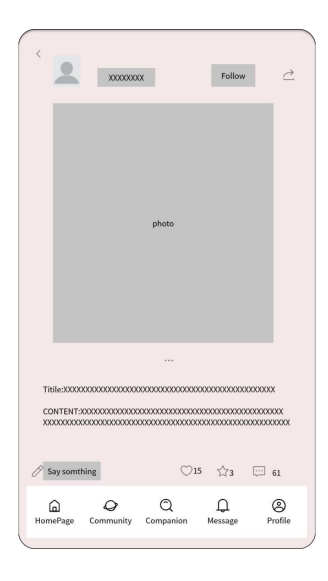
The **Messages** interface allows users to view their conversation history with other travelers or companions. Key elements include:

- •User Profile Pictures: A small profile picture is displayed next to each chat to help identify the conversation partner.
- •Message Preview: Next to the profile picture, a preview of the latest message is displayed, making it easy for users to quickly see recent communication.



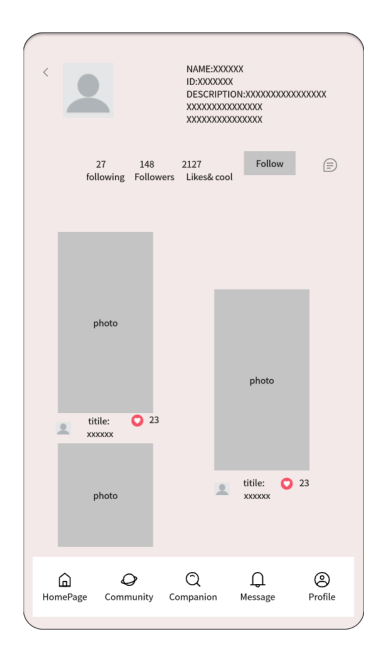
This page allows users to view posts from others in the community, interact with them, and create their own posts. Key features include:

- •Post Grid: Displays a series of posts with images, titles, and the user who posted them. Each post also shows how many likes it has received.
- •Tabs for Filtering: Users can switch between tabs such as "Follow," "Explore," and "Nearby" to view different sets of posts.
- •Interaction: Users can like posts by clicking the heart icon next to each post.
- •Create New Post: At the bottom, there's a plus button that users can click to create and upload their own posts.



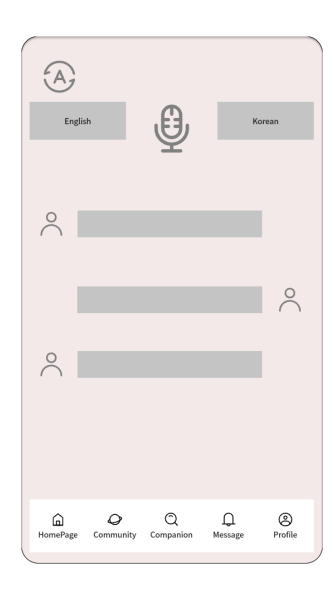
This page shows the full content of a specific post in the community. Key elements include:

- •User Information: Displays the profile picture, name, and a "Follow" button for the post creator.
- •Post Image: A larger version of the image or media attached to the post.
- •Title and Content: The full title and text content of the post.
- •Engagement Buttons: Users can interact with the post by:
  - Liking the post.
  - Saving it to favorites.
  - Commenting on the post (the number of likes, comments, and favorites are shown).
- •Comment Section: Users can leave their thoughts using the "Say something" button.



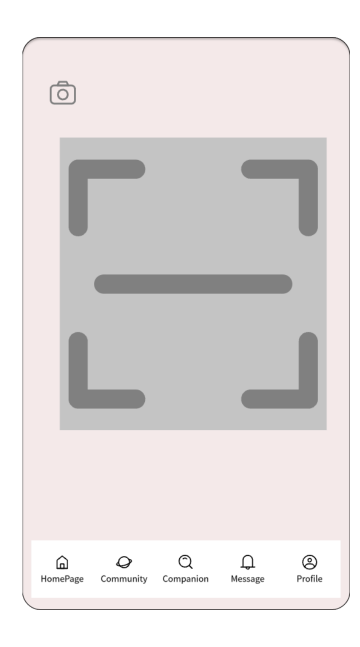
This screen allows users to view the profile of another community member. Key features include:

- •Profile Information: Displays the user's name, ID, and a short description about them.
- •Follow Stats: Shows how many people they are following, how many followers they have, and how many likes they have received.
- •Follow Button: Allows users to follow this person if they are interested in their content.
- •User Posts: A grid showcasing the user's posts, including images, titles, and the number of likes on each post.



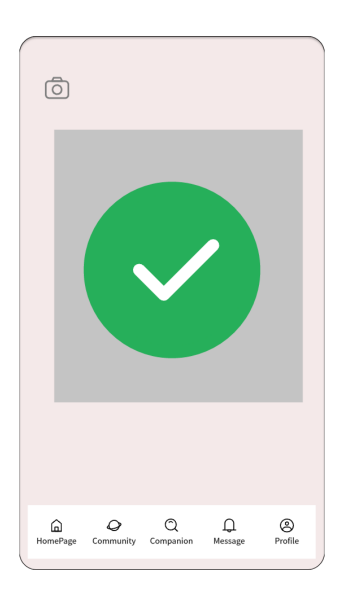
This screen allows users to use the real-time translation function for easy communication in different languages. Key elements include:

- •Language Selection: Users can choose the source and target languages (e.g., English and Korean in the example).
- •Voice Input: A microphone icon allows users to speak, which will be translated into the selected language.
- •Conversation Interface: Below the language options, there are two dialogue boxes where translated text appears, representing each user's input in the conversation.



This screen enables users to scan real-world objects or landmarks using their camera. Key features include:

- •Camera Access: The user opens their camera by clicking the small camera icon in the top corner, allowing them to scan the environment.
- •Scanning Frame: The large gray frame in the middle indicates the area where users should position the object or landmark they want to scan.
- •AR Functionality: Once the landmark is scanned, the app will recognize it and display relevant information or provide an audio description, enhancing the user's experience with real-time insights.



After successfully scanning a landmark or object, a large **green checkmark** appears to indicate success. Once confirmed, the app will:

- •Display Relevant Information: Text describing the scanned landmark or object will appear on the screen.
- •Play Audio Description: A voice guide will also begin, providing detailed information about the scanned site.