



coordinates of the location.

- The app may also allow users to upload photos or videos of the location to provide a better understanding.

4. Finding Trekking Locations:

- Users can search for trekking locations based on their preferences.
- They can filter the locations based on factors such as location, difficulty level, ratings, and reviews.
- The app will display a list of relevant trekking locations matching the user's criteria.

5. Adding Destination and Finding People:

- Users who have a specific destination in mind for their trek can add it to their profile.
- They can specify the location they want to trek to and the preferred date or timeframe.
- The app will match users who have similar destination preferences and display them as potential trekking partners.

6. User Chat:

- Once users find potential trekking partners, they can initiate a conversation through the app's chat feature.
- The chat functionality allows users to discuss trekking plans, share information, and coordinate their activities.
- Users can communicate to finalize details, such as meeting points, transportation arrangements, and any other necessary logistics.

7. Additional Features:

- The app can include other features such as exercise recommendations for trekking preparation, calculating current speed during trekking using GPS data, and providing information on the advantages and disadvantages of trekking.

By combining these features, users can contribute to the app's database by adding new trekking locations and find fellow trekkers who are interested in visiting the same destinations. The chat feature facilitates communication and planning between users to ensure a smooth trekking experience.

Send a message.

