**Map Feature**:

* Users can toggle the visibility of their location on a map on or off according to their preference, ensuring control over their privacy.
* The map interface is designed to center around the user's current location by default, allowing for seamless navigation through zooming in/out and panning across the map.
* Nearby users who have opted to share their location are displayed on the map, providing visibility into potential chat partners in close proximity.
* Users can select individual markers representing other users on the map to view their details and initiate chat requests, fostering interactions and connections.
* Users can type in the name of a city, address, landmark, or any other location they want to find on the map in a search bar.
* As users start typing, the search bar may offer autocomplete suggestions based on what they've entered. This helps users find their desired location more efficiently.
* After entering their desired location, users can either press "Enter" or tap on a suggestion to execute the search.
* Once the search is executed, the map will automatically adjust and center on the specified location. Users can then zoom in or out to get a better view of the area and find others from that area.
* Users can apply filters based on connections, interests, and radius to refine the displayed users on the map, ensuring relevance and personalized interactions.
* Users who do not meet the specified filter requirements are hidden from the map, optimizing the display to showcase relevant and compatible potential chat partners.
* Users' markers on the map can be customized to differentiate between different types of users (e.g., friends, strangers) or indicate specific attributes (e.g., shared interests).
* Users who are available to receive chat requests are prominently displayed on the map, with clear indicators to differentiate them from other users.