

Welcome to Uniconnect

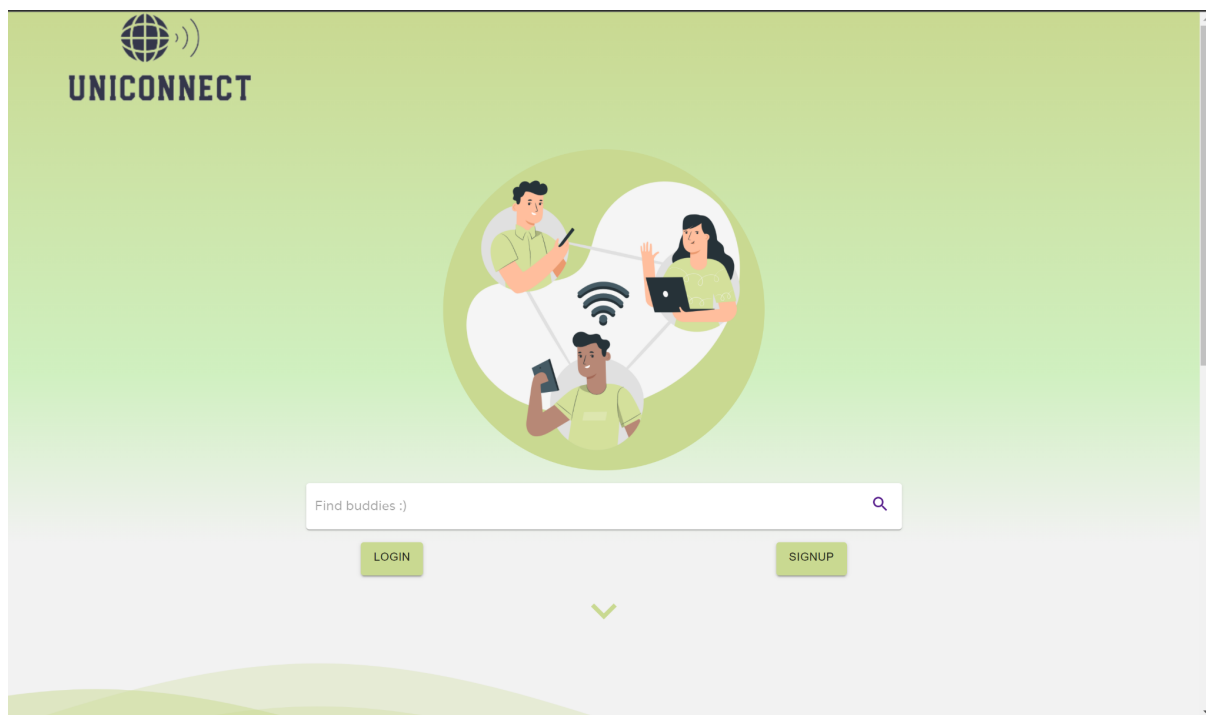
'UniConnect' aims to join students from various universities across downtown Toronto through common interests and events. Students who want to participate in group activities but do not know where to look can now go onto our web app to do so. Users can select their interests through our unique tagging system, ranging from arts and music to technology and gaming which will allow them to find related events. By joining events, users can meet up with people virtually and in person to connect through common interests.

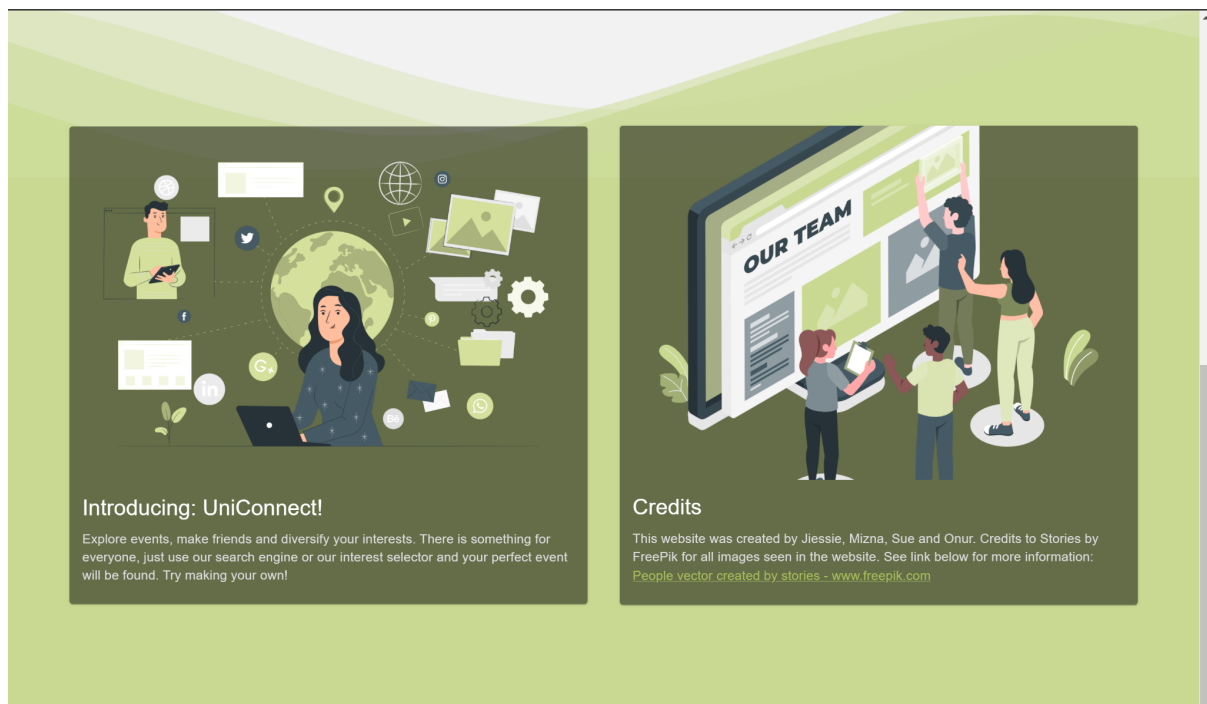
Features

Below, we have listed out our main features provided for users on our web app. Differences between administrators and users will be explained as well as our plans going forwards.

Getting Started and Navigation

When first arriving on our page, end-users will be greeted by our lively landing page.





Introducing: UniConnect!

Explore events, make friends and diversify your interests. There is something for everyone, just use our search engine or our interest selector and your perfect event will be found. Try making your own!

Credits

This website was created by Jiebbie, Mizna, Sue and Onur. Credits to Stories by FreePik for all images seen in the website. See link below for more information:
[People vector created by stories - www.freepik.com](#)

From there, users can search for events using the search bar, login or signup. When logging in, users can always reset their password or make a new account.

UNICONNECT

Search...

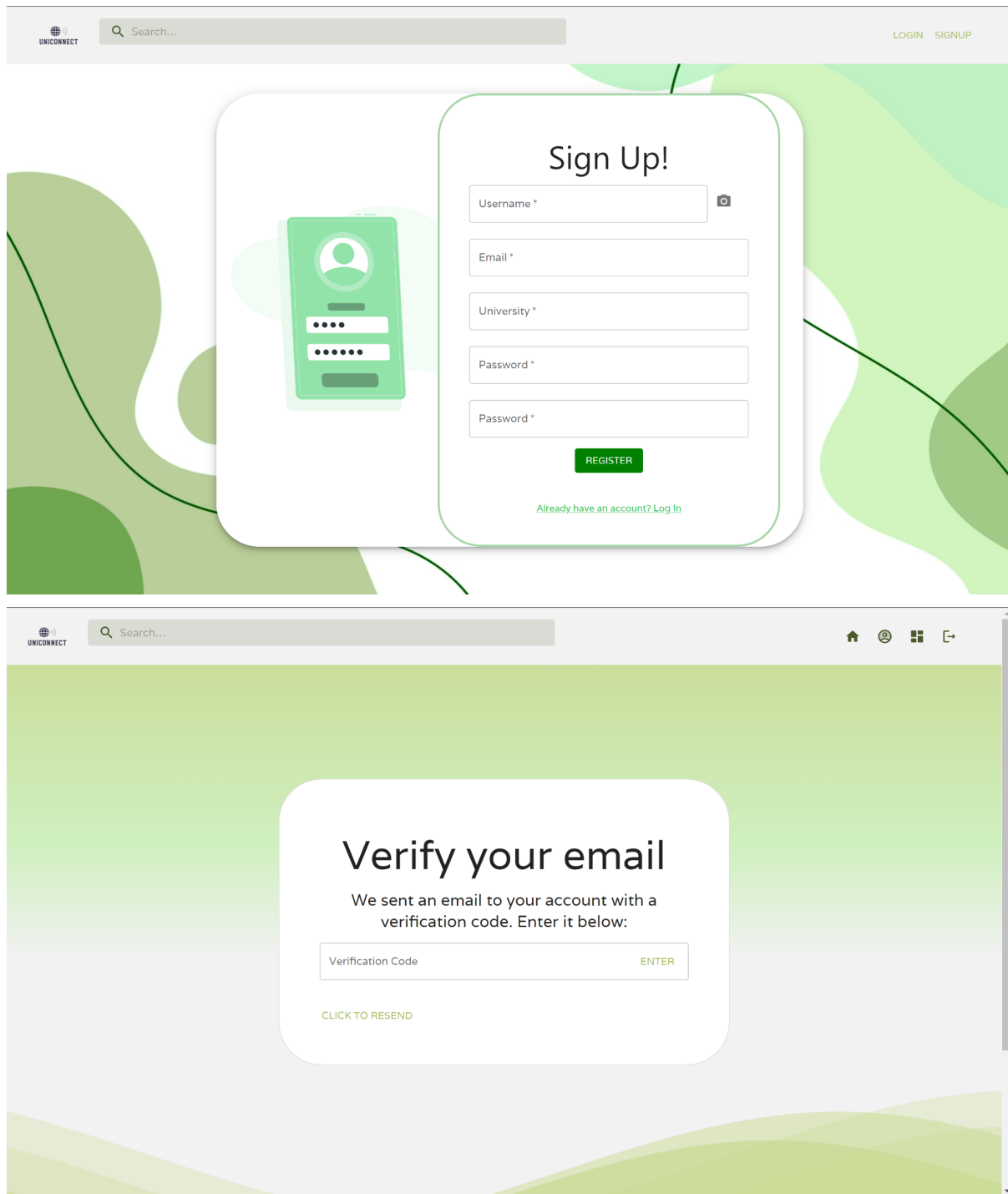
LOGIN SIGNUP

Enter your emails and new password below:

Email Address

New Password

RESET PASSWORD



Admins, on the other hand, are created only on an appointed basis, and thus cannot simply sign up. Further functionality for admins will be added with a database.

Login and Logout

Users will login using “user” as their username and password. Admins will login using “admin” as their username and password. After logging in, users and admins will see a different view of the navigation bar, which includes their respective timelines, profiles, and dashboards. To log out, users and admins can click on the right-most icon on the navigation bar.



Users can use the search bar to look at events, however if users want to attend events, they must have an account and be logged in. Admins will not be able to attend events, however they can delete any user created events.

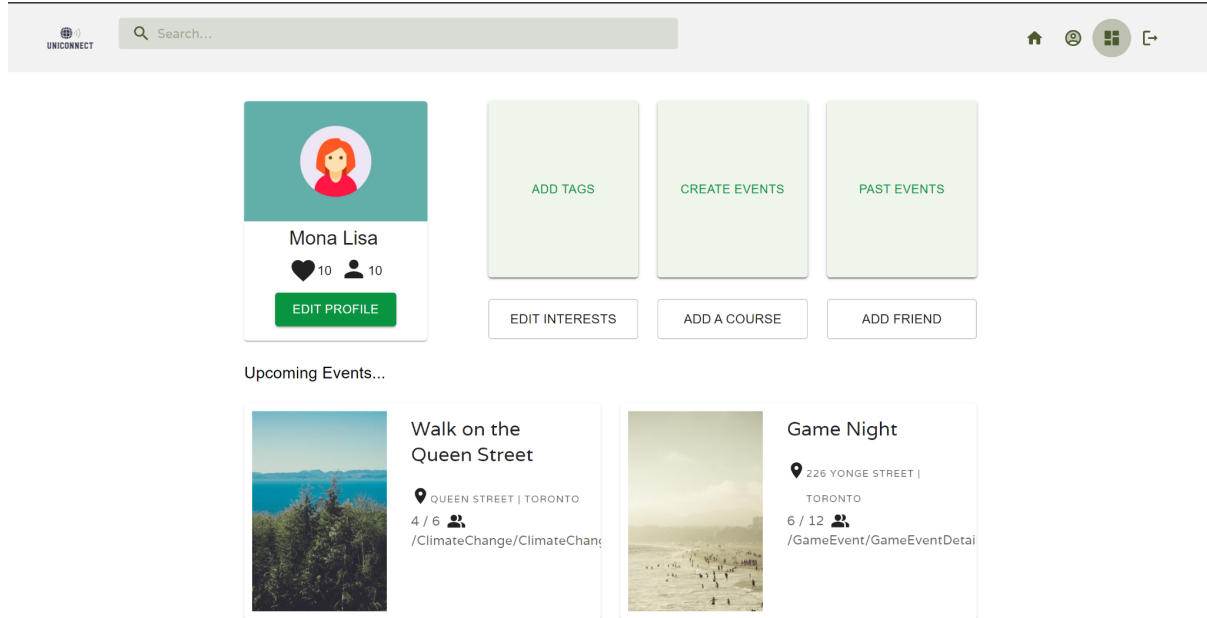
After logging out, users and admins will no longer have access to their profiles or dashboards, and users will no longer be able to attend events. Admins will not be able to delete events.

User and Admin

Users and admins have different views on timeline, profile and dashboard. They can both see the same events, however users will be able to attend events while admins will not. Admins will have access to statistics and all registered users. Users can only find another user by attending events and searching people by username. Further distinctions between the two user types will be made in later sections.

Dashboard

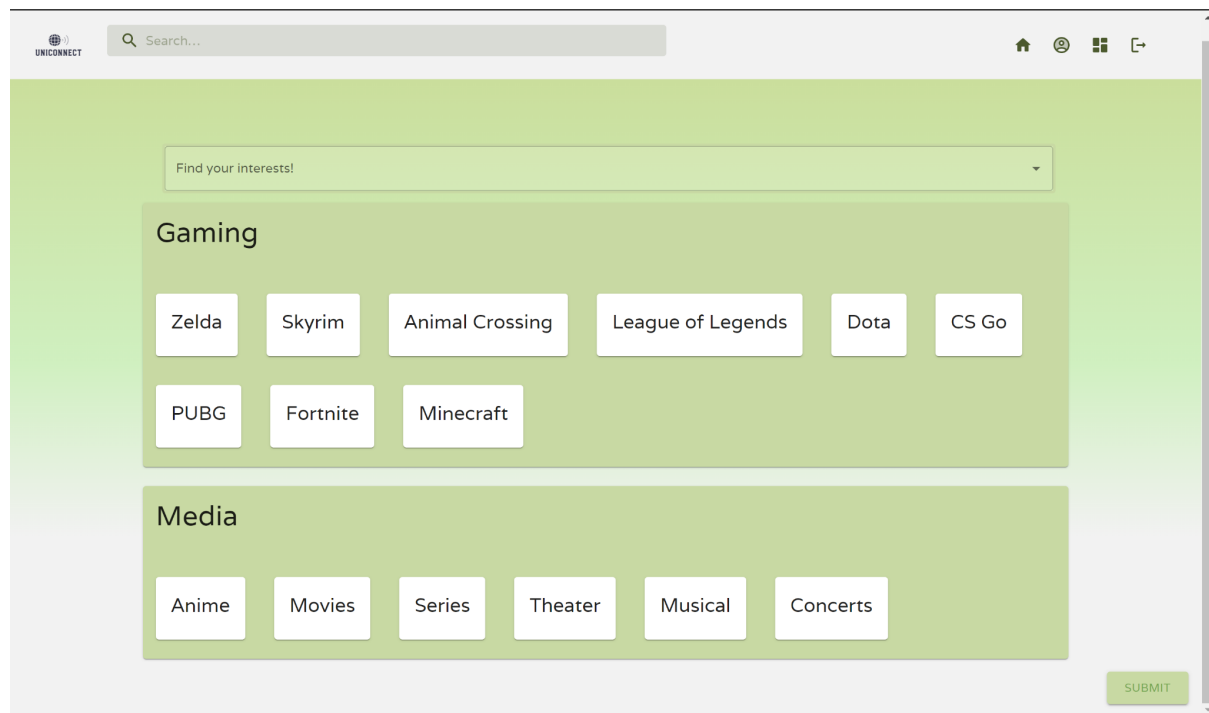
User



The screenshot shows the user dashboard for 'Mona Lisa'. It features a profile picture, name, and stats: 10 likes and 10 friends. Buttons for 'EDIT PROFILE', 'ADD TAGS', 'CREATE EVENTS', and 'PAST EVENTS' are present. Below this, 'Upcoming Events...' are listed:

- Walk on the Queen Street**: Queen Street | Toronto. 4 / 6. ClimateChange/ClimateChange
- Game Night**: 226 YONGE STREET | TORONTO. 6 / 12. /GameEvent/GameEventDetail

Users can view their dashboard when clicking on the square formation icon on their navigation bar. Upcoming events will be on their dashboard without any navigation. Their view consists of their profile picture, along with the function to edit and view their profile. Users can add tags, create events, and add courses by clicking the respective buttons, and these functionalities will be shown to users as a pop-up. Edit interests will take users to the interest selector.



Users can click on each tab to select the tags that they would like to display on their profile, as well as events using similar tags.

Users can add friends as well as view their past events. Adding a friend will display a pop-up search bar which will then lead users to another person's profile provided that they entered the correct username. Each username will be unique and this will be implemented further with the use of databases. After adding someone as a friend, users will be able to see their upcoming and past events.

Past events will allow users to keep track of all the friends they have made from attending events. It will bring users to view a list of past events as well as provide the full details for each event. Further implementation will be done using databases.

Admin

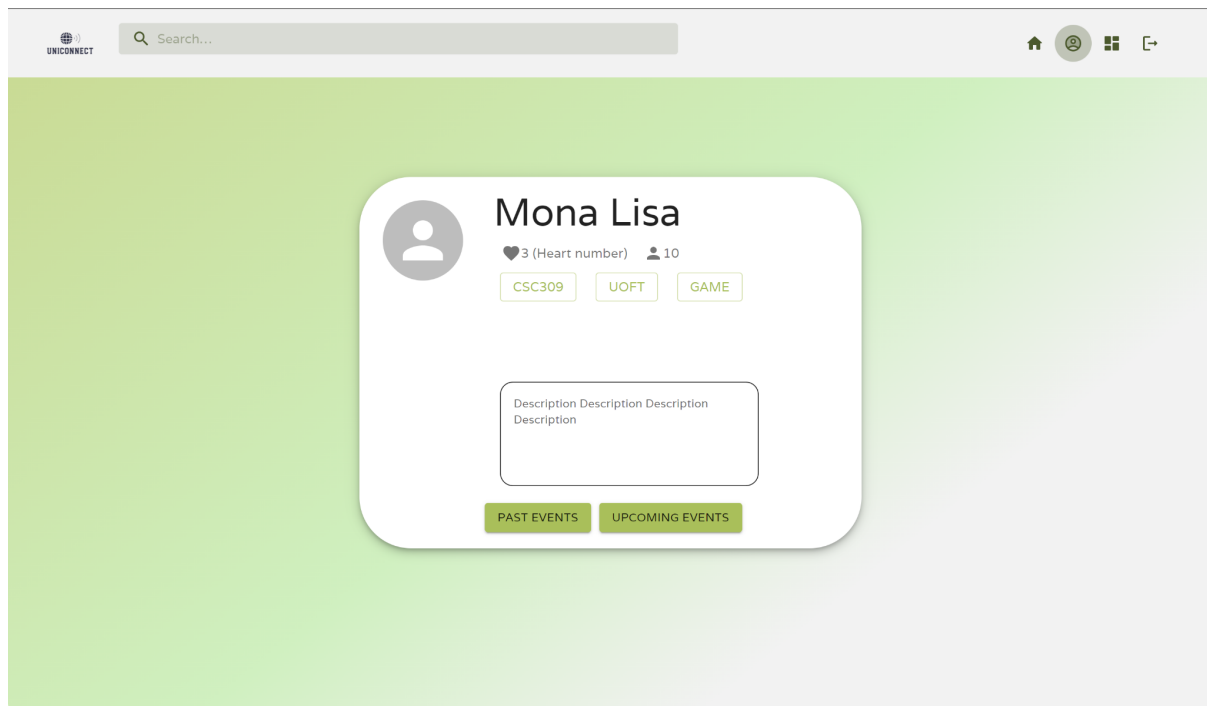
The screenshot shows the Admin dashboard interface. At the top left is the UNICONNECT logo. A search bar with placeholder text "Search..." is positioned next to it. On the far right are icons for home, user profile, settings, and exit. The main area is divided into several sections: a profile picture of a man with glasses, a green "EDIT PROFILE" button, a "STATS" section with three dark bars, a "REPORT FEED" section listing three reports about user 1928 being reported, and three light-green buttons for "ADD TAGS", "DELETE TAGS", and "DELETE USER".

Admins can view their dashboard with the same icon as users. They will see their profile picture, statistics of the website as well as a report feed of reports made against users. These will have further functionality with databases.

Admins will be able to add tags, delete tags and delete users, giving them access to the functionalities that are not provided to users. These will be seen as pop-ups once clicked.

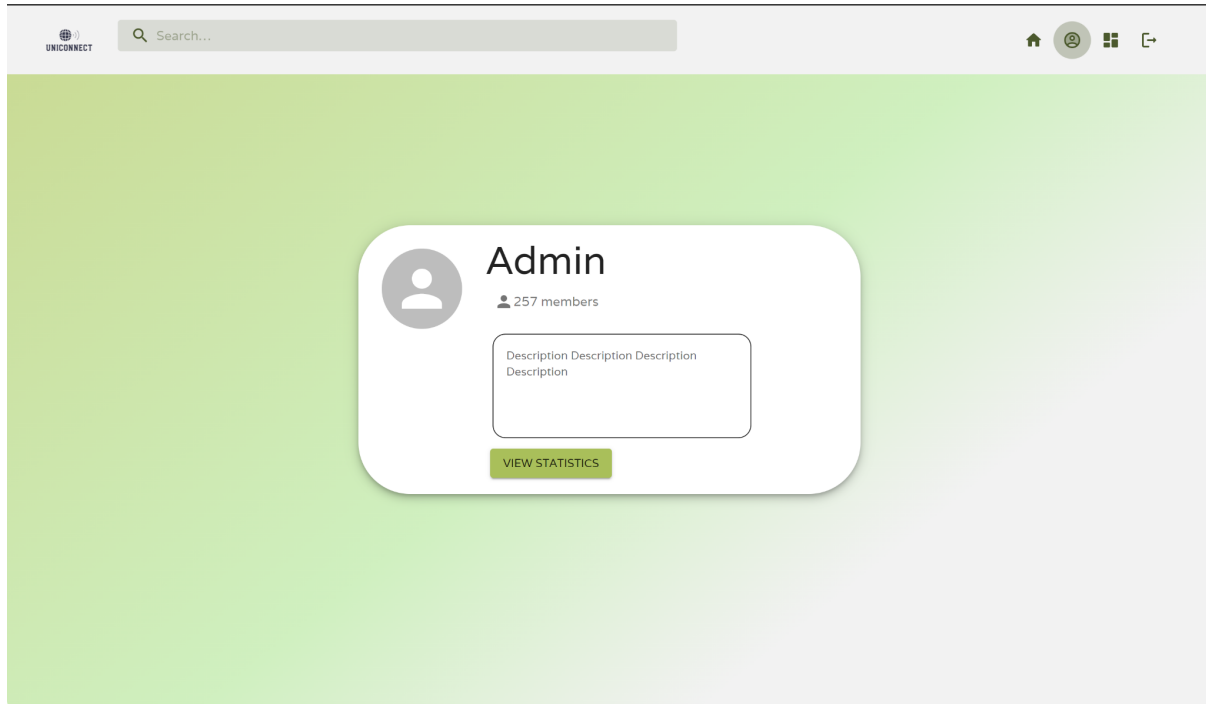
Profile

User



Users profiles will display their past and upcoming events. Past events will take users to see all of their completed events. Similarly, upcoming events will take users to see the events that have yet to be completed. Tags that users have selected from the interest finder will be displayed on their profile, as well as a personal description. Users will be able to click and view their friend list by the friend icon below their name, which will be implemented with a database. Users can also post a personalized profile picture.

Admin



The admin profile is similar to the user, except that admins will not have tags as they do not need to attend events or find other users. Instead, they will be able to see a list of all users on the web app in order to find the user to delete or reprimand. This functionality will be developed further with databases.

Admins will also be able to provide a description of themselves, along with a profile picture, and they can click 'view statistics' in order to return to their dashboard.

Timeline

User

The screenshot shows a user interface for a social networking or event platform. At the top, there is a navigation bar with icons for globe, search, and other functions. A search bar is present. On the right side of the header are icons for home, profile, notifications, and sharing.

The main area displays a grid of event cards:

- Walk on the Queen Street**
Breathe in the crisp fall air. Explore the beautiful autumn foliage, hear the crunch of the leaves in melodious synchrony with your steps. Join before global warming takes it away forever.
QUEEN STREET | TORONTO
4 / 6
[LEARN MORE](#)
- Game Night**
Join us for a gaming session! We will be playing Mario Kart and Super Smash Bros. Free to attend and for all skill levels. Refreshments are provided.
226 YONGE STREET | TORONTO
6 / 12
[LEARN MORE](#)
- Slam Poetry**
Are you looking for a way to let out all those pesky emotions? We are looking for lonely young students who have a passion for poetry. Drinks are provided.
4492 LONDON STREET WEST | TORONTO
2 / 30
[LEARN MORE](#)
- Full Moon Viewing - see description**
The full moon is upon us. To celebrate, we will be going to Queens park at the stroke of midnight this Saturday to lay on the grass and gaze longingly at the night sky. Some howling experiences necessary.
QUEENS PARK | TORONTO
5 / 6
[LEARN MORE](#)
- Blood Drive**
Are you a fan of plasma? Do you get an

[LEARN MORE](#)
- Martial Arts Club**
Join if you are looking for a chance to get

[LEARN MORE](#)

Users can see their timeline by clicking the home button on the left-most side of the icons on the navigation bar. A list of possible events will be displayed, and users can also search for more events by using their selected tags, which will become a functionality when databases are brought in. Users will be able to click 'Learn More' at the bottom of each of the event cards, which will bring users to a larger view of the event that will provide more information of the event.

Admin

The screenshot shows a web-based admin interface for managing events. At the top, there's a header with a search bar and navigation icons. Below the header, there are four event cards displayed in a grid.

- Walk on the Queen Street**
Breathe in the crisp fall air. Explore the beautiful autumn foliage, hear the crunch of the leaves in melodious synchrony with your steps. Join before global warming takes it away forever.
QUEEN STREET | TORONTO
4 / 6
[LEARN MORE](#) [DELETE THE POST](#)
- Game Night**
Join us for a gaming session! We will be playing Mario Kart and Super Smash Bros. Free to attend and for all skill levels. Refreshments are provided.
226 YONGE STREET | TORONTO
6 / 12
[LEARN MORE](#) [DELETE THE POST](#)
- Slam Poetry**
Are you looking for a way to let out all those pesky emotions? We are looking for lonely young students who have a passion for poetry. Drinks are provided.
4492 LONDON STREET WEST | TORONTO
2 / 30
[LEARN MORE](#) [DELETE THE POST](#)
- Full Moon Viewing - see description**
The full moon is upon us. To celebrate, we will be going to Queens park at the stroke of midnight this Saturday to lay on the grass and gaze longingly at the night sky. Some howling experiences necessary.
QUEENS PARK | TORONTO
5 / 6
[LEARN MORE](#) [DELETE THE POST](#)

Below the event cards, there are two small, partially visible sections: "Blood Drive" and "Musical Auto Club".

An **admin** can see all the information of users to monitor appropriate activity. They cannot participate in events, however they have access to view all events, as well as deleting events. With databases, this functionality can be expanded upon.

Events

User

The screenshot shows a detailed event card for an outdoor activity. At the top, the title "Walk on the Queen Street" is displayed in large, bold letters. Below the title is a photograph of a scenic landscape with a forest in the foreground and mountains in the background under a clear blue sky. Underneath the title, the organizer's name, "Elmer Tape", is shown. Two small rectangular buttons labeled "EXERCISE" and "SUNLIGHT" are positioned below the organizer's name. To the right of the title, the "Attendee Limit: 6" is indicated. A location pin icon followed by "Queen Street | Toronto" is also present. A descriptive text box contains the following text: "Breathe in the crisp fall air. Explore the beautiful autumn foliage, hear the crunch of the leaves in melodious synchrony with your steps. Join before global warming takes it away forever." At the bottom of the card is a green "ATTEND" button.

After clicking learn more on an event, users will be brought to the event card. This displays the name of the event at the top, an image associated with the event that the organizer set. The organizer's name is displayed under the title of the event, as well as a list of tags that the organizer has set that is suitable for the event. The organizer will also set the attendee limit, location and the description of the event. Users can then click attend if they would like to join the event. Users can also click on the location to see the designated location on google maps (to be implemented with databases).

This screenshot shows the same event card as the previous one, but with additional information at the bottom. It includes a summary of attendees ("Attendees S O +2"), a green "ATTENDING" button, and a green "COMPLETED" button. The rest of the card's layout and content (title, image, organizer, tags, location, description) are identical to the first screenshot.

After clicking attend, users will be able to see the list of attendees. By clicking on the attendee list, users can then connect with other users and see their profiles and add them as friends. Users can then click the 'Complete' button once the event has finished.

Admins

The screenshot shows a web application interface for 'UNICONNECT'. At the top, there's a navigation bar with a search bar containing 'Search...'. Below the header, a large event card is displayed. The event title is 'Walk on the Queen Street'. The card features a landscape photograph of a forested hillside overlooking a body of water. Below the photo are two small rectangular boxes labeled 'EXERCISE' and 'SUNLIGHT'. To the right of the photo, the name 'Elmer Tape' is listed. Underneath the photo, a location pin icon is followed by the text 'Queen Street | Toronto'. A descriptive text box contains the following: 'Breathe in the crisp fall air. Explore the beautiful autumn foliage, hear the crunch of the leaves in melodious synchrony with your steps. Join before global warming takes it away forever.' At the bottom left of the card, the word 'Attendees' is written above three circular icons containing the letters 'S', 'O', and '+2'.

Admins will not be able to attend events, however they will be able to see the list of attendees without needing to attend. By clicking on the attendee list, admins can see p

Next Steps

In Phase 2, we plan on incorporating more functionality for users. Below are possible new features that we will provide:

Hearts: Users will be able to send hearts to friends and receive hearts.

Chats: Users will be able to create group chats with their friends after attending the same event, or taking the same school courses.

With the addition of databases, the above features will be able to be flushed out, and users will have more interactions together. Admins will be able to regulate the statistical side of the website more. Tags, events, profiles will all be able to be created and saved. Please look forward to our next implementation!

Notes

Third Party Libraries and Resources:

- React.Js
- @mui/material
- @mui/icons-materials
- @emotion/react

- @emotion/styled
- @mui/lab
- @mui/styles
- uniqid
- react-router-dom
- classnames
- Wave generator: <https://getwaves.io/>