# ClubHouse

## System Design Document

Dhruv Patel
Priyank Dave
Amy Li
Arailym Mussilim
Noah Cristino
Tharuth Attanayake
Faraz Kaleem Malik

### **Contents**

Front-End	
Club Admin Edit Profile Component	3
Club Admin View Profile Component	3
Club Admin Profile Page	3
Event Form (Club View)	4
Student Event Card	4
Register Form	5
Login	5
Navbar	5
AllClubs (Student View)	6
ClubsApplyButton	6
New Announcement	7
Club Admin Main Page	7
Positions	7
PositionsCard	8
PositionsCreate	8
PositionsForm	8
Back-End	
User	9
Student	9
Club	9
Event	10
Tags	10
userDAO	10
adminProfileDAO	11
emailWrapper	11
membershipDAO	11
cookieDAO	12
clubMainDAO	12
Software Architecture	13

### Front-end

React Component(s): Club Admin Edit Profile Component

Parent Class (if any): N/A
Subclasses (if any): N/A

Responsibilities:

Allow club admin to edit the profile page including, contact info, description of club, and profile picture.

Collaborators:

React Component(s): Club Admin View Profile Component

Parent Class (if any): N/A
Subclasses (if any): N/A

Responsibilities:

• Displays the current profile page of the club associated with the club admin

Collaborators:

React Component(s): Club Admin Profile Page

Parent Class (if any): N/A
Subclasses (if any): N/A

Responsibilities:

• Allow the Club Admin to go into edit mode or remain in view profile mode.

Collaborators:

• Club Admin View Profile Component
• Club Admin Edit Profile Component

React Component(s): Event Form (Club View)	
Parent Class (if any): N/A Subclasses (if any): N/A	
Responsibilities:	Collaborators:
<ul> <li>Knows the logged in club's name</li> </ul>	
<ul> <li>Knows the event name input</li> </ul>	
<ul> <li>Knows the event image input</li> </ul>	
<ul> <li>Knows the event start time input</li> </ul>	
<ul> <li>Knows the event end time input</li> </ul>	
<ul> <li>Knows the event location input</li> </ul>	
<ul> <li>Knows the event description input</li> </ul>	
<ul> <li>Knows the event's attendees</li> </ul>	
<ul> <li>Knows the event tags input</li> </ul>	
<ul> <li>When submit button is clicked, a post request gets submitted using api endpoint in events router, and then redirect to club profile</li> <li>When delete button is clicked, redirect to previous page</li> </ul>	

React Component(s): StudentEventCard	
Parent Class (if any): N/A Subclasses (if any): N/A	
Responsibilities:  • Displays eventName, organizer's name, start and end times,	Collaborators:

React Component(s): RegisterForm Parent Class (if any): React.Component Subclasses (if any): N/A Responsibilities: **Collaborators:** 

- Lets user input username and password
- Shows verification input field when required
- Allows user to input verification code
- Once verified, redirects user to the login screen
- Perform basic verification on registration details
- If any error, show them on corresponding fields at tiny subtext

Login

React Component(s): Login

Parent Class (if any): React.Component

Subclasses (if any): N/A

#### Responsibilities:

- Allows the user to input an email and password and
- Logs user in and sets cookie if credentials match database
- Knows the current state of the register form
- Redirects user to home page if already logged in
- Displays error message if password is incorrect or if the user doesn't exist

**Collaborators:** 

React Component(s): NavBar

Parent Class (if any): React.Component

Subclasses (if any): N/A

### Responsibilities:

- Sets navbar components
- Changes color when clicked on different components

**Collaborators:** 

React Component(s): ClubsApplyButton	
Parent Class (if any): React.Component Subclasses (if any): N/A	
Responsibilities:  • Access the applyMember endpoint onclick	Collaborators: AllClubs

React Component(s): NewAnnouncement	
Parent Class (if any): N/A Subclasses (if any): N/A	
Responsibilities:      Knows the announcement subject     Knows the announcement message     Knows the recipients     When send button is pressed, a post request is made using api endpoint in announcements route, and then user is redirected to home page     When cancel button is pressed, clear form and redirect to home page	Collaborators:

React Component(s): Club Admin Main Page	
Parent Class (if any): N/A Subclasses (if any): N/A	
Responsibilities: <ul> <li>Allow the Club Admin to view and scroll existing members of the club</li> <li>Allow the Club Admin to accept and deny users that have applied to join the club</li> </ul>	Collaborators:

applied to Join the club		
React Component(s): Positions		
Parent Class (if any): React.Component Subclasses (if any): N/A		
Responsibilities:	Collaborators:	
<ul> <li>Provides megaview for all job postings</li> </ul>		
<ul> <li>Check database for positions</li> </ul>		
<ul> <li>Display posting information from above</li> </ul>		
<ul><li>Consists of:</li></ul>		
<ul> <li>Job Position</li> </ul>		
<ul> <li>Club Name</li> </ul>		
<ul> <li>Club Email</li> </ul>		
<ul> <li>And a View Club button</li> </ul>		

React Component(s): PositionsCard	
Parent Class (if any): React.Component Subclasses (if any): N/A	
Responsibilities:  • Format for the Position map in "Positions" page • Includes minimal pseudo-styling	Collaborators:

React Component(s): PositionForm	
Parent Class (if any): React.Component Subclasses (if any): N/A	
Responsibilities:  • Format for the Position form in "PositionCreate" page • Includes styling	Collaborators:

## Back-end

Class Name: User	
Parent Class (if any): Subclasses (if any):	
Responsibilities: <ul> <li>Knows its email and password</li> <li>Know what type of account credentials are attached to</li> </ul>	Collaborators:

Class Name: Student	
Parent Class (if any): Subclasses (if any):	
Responsibilities: <ul> <li>Knows its real name</li> <li>Knows associated User Object</li> <li>Knows all ids of clubs she/he a general member of</li> <li>Knows all ids of clubs he/she follows</li> </ul>	Collaborators:  • User

Class Name: Club	
Parent Class (if any): Subclasses (if any):	
Responsibilities:  • Knows its name	Collaborators:
<ul> <li>Knows its name</li> <li>Keeps track of its general members</li> <li>Knows its categories/tags</li> <li>Keeps track of</li> </ul>	•

Class Name: Event		
Parent Class (if any): Subclasses (if any):		
Responsibilities:	Collaborators:	
<ul> <li>Knows its organizer's name</li> </ul>		
<ul><li>Knows its name</li></ul>	•	
<ul> <li>Knows its image</li> </ul>		
<ul> <li>Knows its start time</li> </ul>		
<ul> <li>Knows its end time</li> </ul>		
<ul> <li>Knows its location</li> </ul>		
<ul> <li>Knows its description</li> </ul>		
<ul> <li>Knows its attendees</li> </ul>		
<ul> <li>Knows its tags/categories</li> </ul>		

Parent Class (if any): Subclasses (if any):	
Collaborators:	

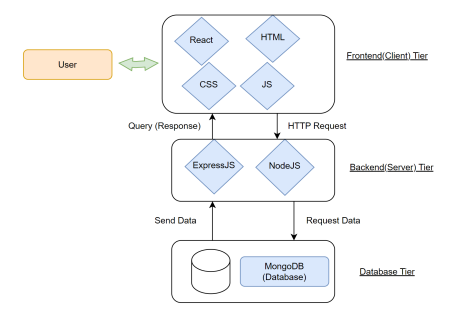
Class Name: usersDAO  Parent Class (if any): Subclasses (if any):		

Class Name: adminProfileDAO		
Parent Class (if any): Subclasses (if any):		
Responsibilities:  Performing database operations on clubs and club specific events Inserting image strings Querying club profile information Fetching event details specific to the club	Collaborators:	
Class Name: emailWrapper		
Parent Class (if any): Subclasses (if any):		
Responsibilities:  • Sending a verification email	Collaborators:	
Class Name: membershipDAO		
Parent Class (if any): Subclasses (if any):		
Responsibilities:  • Finding and adding club membership applications in the database	Collaborators:	

Class Name: cookieDAO		
Parent Class (if any): Subclasses (if any):		
Responsibilities:  • Getting and setting cookies	Collaborators:	
Class Names slub Main DAO		
Class Name: clubMainDAO		
Parent Class (if any): Subclasses (if any):		
Responsibilities:      Performing database operations on club members and club applicants     Fetching club members and club applicants     Removing club applicants on deny     Inserting club members on accept	Collaborators:	

### **Three Tier Architecture**

This project utilized the Three Tier Architecture (MERN Stack). The user interacts with React (the client) frontend of the web application. Any user requests will enable React to send a HTTP request to the application server which is written using NodeJS and ExpressJS. The server then serves the client by accessing the MongoDB database.



### **System Decomposition**

The system architecture has three separate parts: the database, the frontend, and the backend. The frontend is what the users will be interacting with. The frontend is developed using React and its components. We also used Material UI for universal styling and creating smoother working components. We also call the API endpoints that the backend provides using the fetch call. This way we can allow for CRUD properties to be introduced in our application. The backend of the app was built using Node.js and Express.js. Express is a popular node framework and has a lot of benefits. One of the ones we used is for writing handlers for http requests at different URL paths (routes). This is how we set up the API endpoints that interact with our database (MongoDB).In our database, we have set up different collections for different objects such as clubs, events, and users. We have implemented input sanitation code to make sure we don't receive invalid inputs. And for invalid images, we have implemented pop-up alerts that show up on the user's screen.