

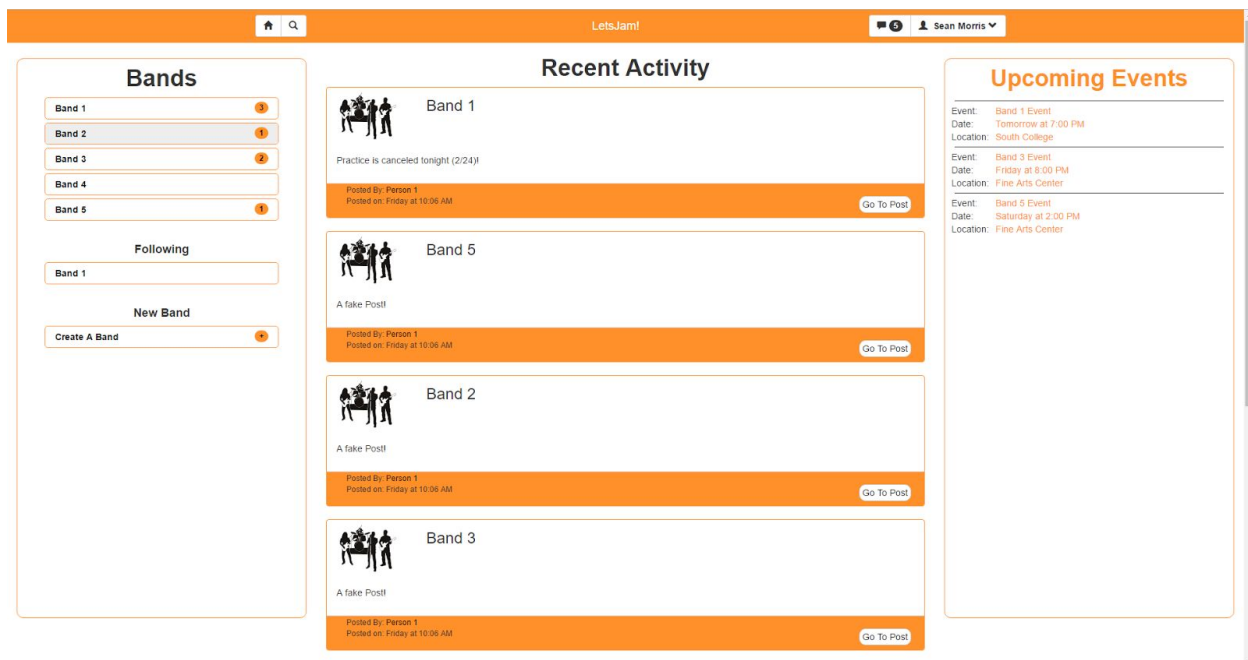
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Static UI Mockups
CompSci 326
Pear Group

Tour of Screens:

1. Homepage screen

The Homepage is the first screen the user will view whenever they log on to LetsJam! It looks like this:

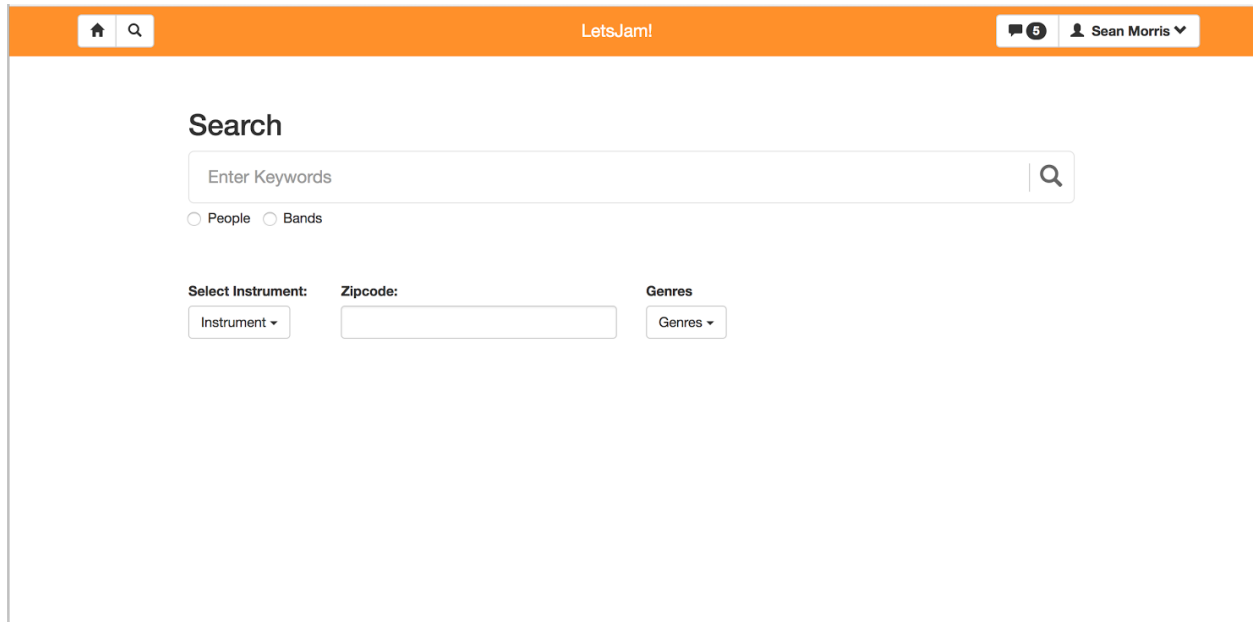


The user will be able to navigate to this page from any other page by using the home button in the navbar at the top. This screen is divided into three main parts. On the left is a list of bands that the user is a member of, a list of bands the user follows, and a button to create a band. Each element in the list is a button that will bring the user to that band's page. Each button has a badge on the far right that shows the user how many notifications they have missed from that band since they last visited the page. In the center of the screen the user will see recent activity from bands they are a part of and follow. Each post has the band name, a picture of the band, the post message, who made the post, when the post was made, and a button to bring you directly to the post on the band's page. On the right is a list of upcoming events. If the user clicks the

title of the sidebar they will be brought to the events page. The sidebar will contain the list of events that are happening soon. Each event will have been created by one of the bands that the user either follows or is a member of. If the user clicks on the event it will bring the user to the events page and display the selected events information.

2. Search page

When a user selects the magnifying glass, they will be brought to the search page:



The screenshot shows the search page of the LetsJam! website. The header is orange and contains a home icon, a search icon, the text "LetsJam!", a chat icon with a notification bubble, and a user profile icon labeled "Sean Morris". The main content area is white and titled "Search". It features a large search input field with the placeholder text "Enter Keywords" and a magnifying glass icon. Below the search field are two radio buttons labeled "People" and "Bands". Further down, there are three filter sections: "Select Instrument:" with a dropdown menu showing "Instrument", "Zipcode:" with a text input field, and "Genres:" with a dropdown menu showing "Genres".

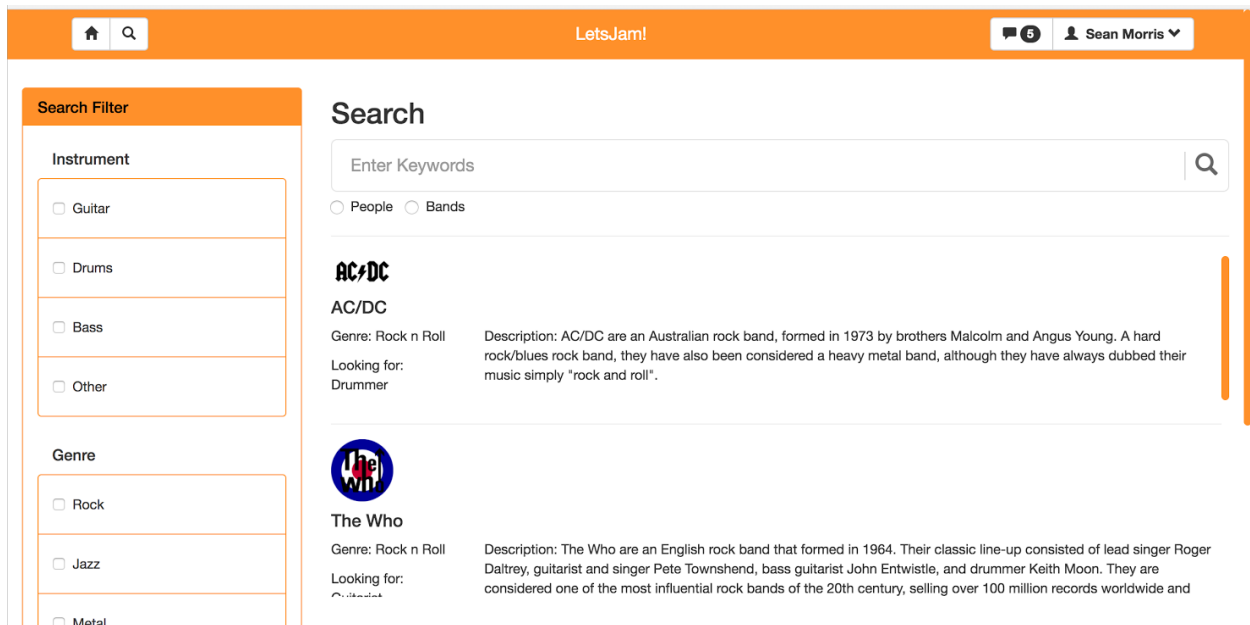
Users can enter keywords to help find bands or people. The radio button below the search box lets users toggle between searching for a band and for people. Users will select which instruments the person they are searching for plays. In the final product, the user will be able to select multiple options in the dropdown, but since we cannot use Javascript, it has not been implemented. If a person were searching for a band this field would be used to look for bands who are searching for members who play the selected instrument.

The zip code field is used to find people and bands in a specific location. A user can enter a zip code and will be returned results who are located closest to that zip code.

The genres field is similar to the instrument dropdown. Users will be able to select multiple genres to find bands who play in that genre, or people who enjoy or play that genre.

3. Search results screen

After a user has entered search options on the search page and hit search, they will be brought to the search results page:

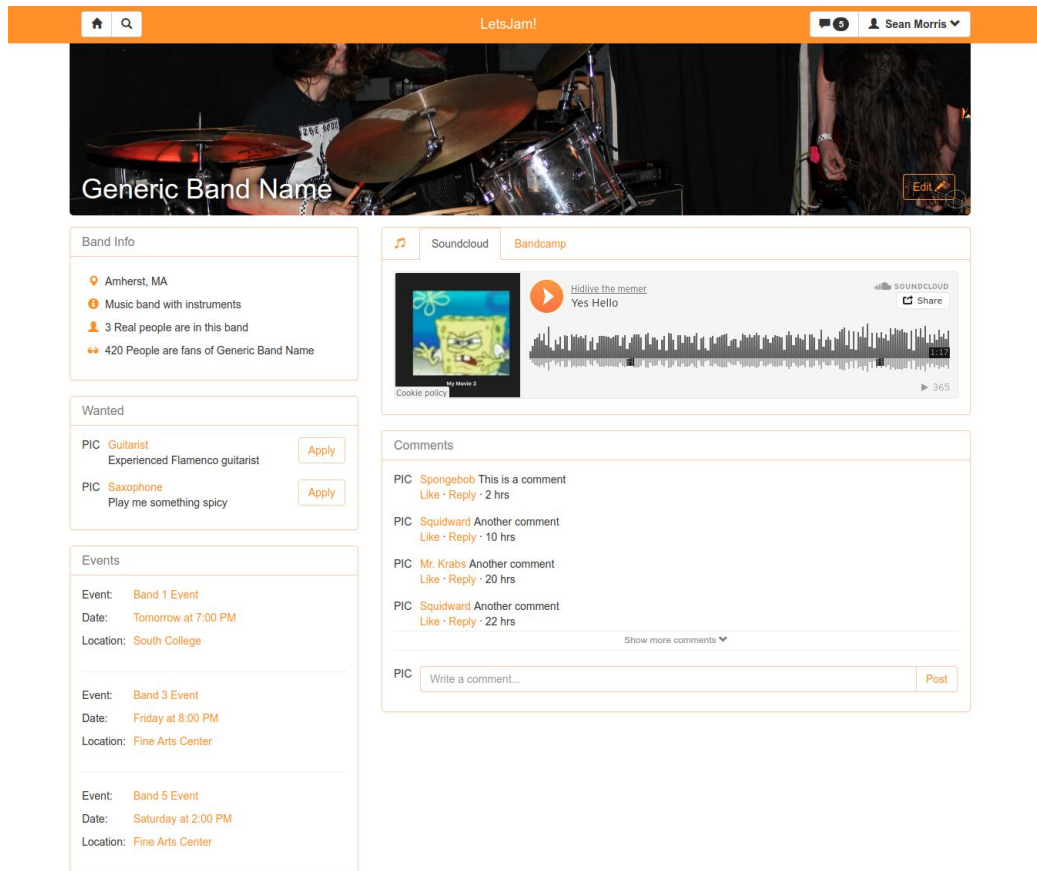


This page will display the results of the user's search that was initiated on the search page. On this page, the user can modify their search criteria using the left sidebar and search box. The lists in the left sidebar can be collapsed to take up less space and multiple options can be selected.

The part of the screen where results are listed will scroll independently of the rest of the page. This way users will be able to change search properties without scrolling all the way to the top of the page. Within this part of the screen bands and people will be listed. A profile image will be displayed along with some information about the user or band. Clicking on a search result will bring users to profile and band pages depending on the type of search.

4. Band page screen

This is the page for a band profile, where a user is taken after clicking on a band. This is the view of a user that is in the band. A user that is not in the band wouldn't see the edit button.

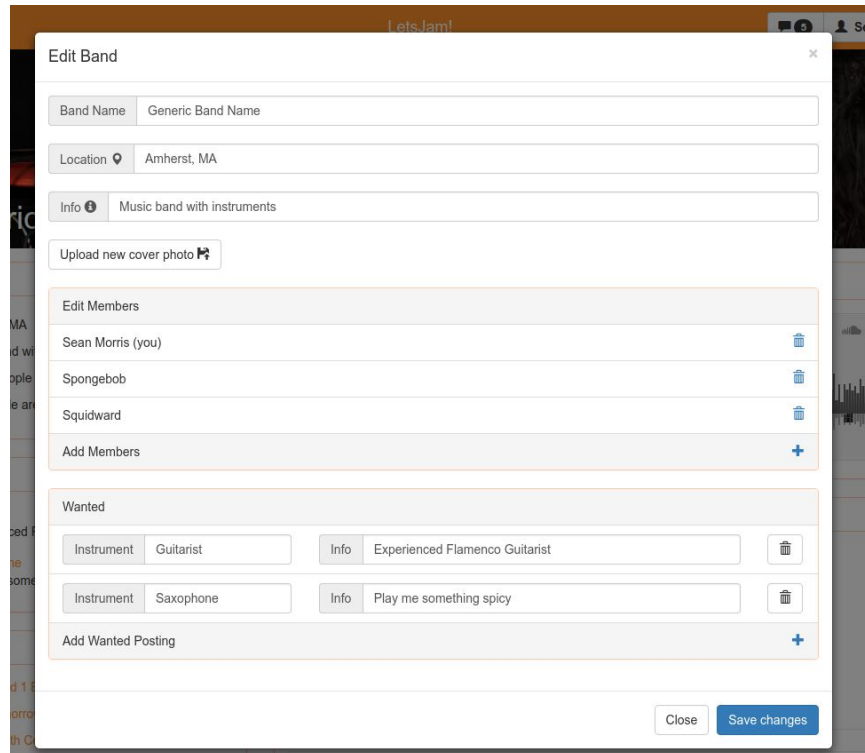


The user can see the band's name, a custom band cover photo, and optionally the edit button in the top of page component. Underneath it are two columns containing band information. The left column has 3 components. First, a panel for basic info such as location, members, description, number of fans. The next component shows what kind of members they are trying to recruit, with information about instrument, experience, and so on. The last panel has event information, this is the same event widget seen elsewhere in the site.

The right column has two components. First a panel with some of the band's music. I added tabs because there possibly could be several optional ways for a band to show their music. Shown is only the soundcloud tab, since soundcloud embeds are very easy. The bandcamp tab would look essentially the same. The last component is comments, where users can leave comments about a band on their page.

5. Band settings screen

This is the band settings page, you can get to this by clicking the settings button on the band page, or when creating a new band. I used a bootstrap modal, so the button does actually work on the band page to get to this. It is also on it's own page as per the assignment requirements, where it comes up automatically.



The screenshot shows a web browser window with a modal titled "Edit Band". The modal contains the following fields and sections:

- Band Name:** A text input field with the value "Generic Band Name".
- Location:** A text input field with a location pin icon and the value "Amherst, MA".
- Info:** A text input field with an information icon and the value "Music band with instruments".
- Upload new cover photo:** A button with a camera icon.
- Edit Members:** A section with a list of members:
 - Sean Morris (you) with a delete icon.
 - Spongebob with a delete icon.
 - Squidward with a delete icon.
 - Add Members with a plus icon.
- Wanted:** A section with two recruitment postings:
 - Instrument: Guitarist, Info: Experienced Flamenco Guitarist, with a delete icon.
 - Instrument: Saxophone, Info: Play me something spicy, with a delete icon.
 - Add Wanted Posting with a plus icon.

At the bottom right of the modal are two buttons: "Close" and "Save changes".

This form lets you change all of the information shown on your band page, such as name, location, description, cover photo. It also lets you add or remove members, as well as recruitment postings.

6. Profile page screen

7. Profile settings screen

8. Events screen

This page shows the upcoming events within a month for bands and display them in a monthly calendar. The panel on the right includes events in chronological order with event details. You can get to this page by clicking “Upcoming Events” in the home page.

The screenshot displays the 'Events screen' of the 'LetsJam!' application. The top navigation bar is orange and contains a home icon, a search icon, the text 'LetsJam!', a notification bell with '6' events, and a user profile for 'Sean Morris'. The main content area is divided into two sections. On the left is a monthly calendar for February 2017. The calendar grid shows dates from 29 to 11. Event markers are present: '12a Can Click?' on Feb 3, '12a Performance' on Feb 22, and '12a Random' on Feb 23. A 'today' button and navigation arrows are above the calendar. An 'Add Event' button is at the bottom left. On the right is a panel titled 'Upcoming Events' which lists three events. Each event entry includes the event name, date, time, location, and a detail. The events are all titled 'Band 1 Event' and occur on 2/26/17 from 7-9pm at the Umass Fine Arts Center. The detail for each event is 'We provide food as well!'.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
29	30	31	1	2	3	4
					asddds clldf +6 more	12a Can Click?
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
			12a Performance	12a Random		
26	27	28	1	2	3	4
5	6	7	8	9	10	11

Upcoming Events

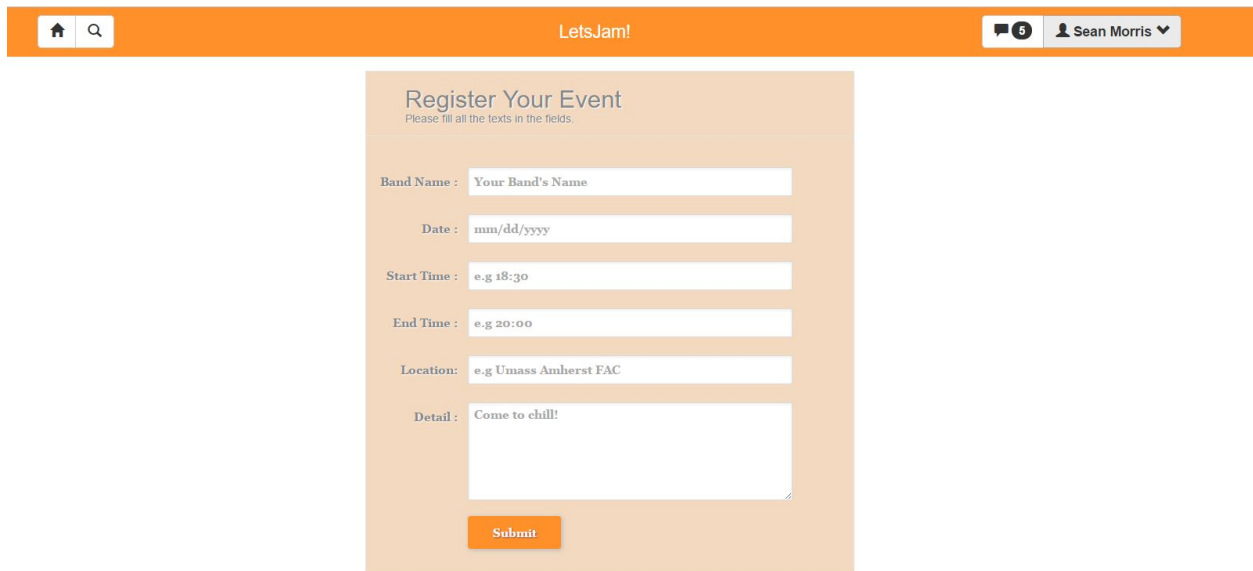
- Event: [Band 1 Event](#)
Date: [2/26/17](#)
Time: [7-9pm](#)
Location: [Umass Fine Arts Center](#)
Detail: [We provide food as well!](#)
- Event: [Band 1 Event](#)
Date: [2/26/17](#)
Time: [7-9pm](#)
Location: [Umass Fine Arts Center](#)
Detail: [We provide food as well!](#)
- Event: [Band 1 Event](#)
Date: [2/26/17](#)
Time: [7-9pm](#)
Location: [Umass Fine Arts Center](#)

You can navigate the calendar by clicking on the arrows on the upper right corner of the calendar. “Today” button allows you to jump back to today on the calendar. Ideologically, you can click on a date on the calendar, and there will be a pop out menu to let you register events. You can also click the “Add Event” button and it will navigate you to another page that lets you register your event. We will choose one of these two methods to register event after we gain more understanding about javascript.

The right side Panel contains event details such as date, time, location, and the detail about the event. If you click on the link, it will navigate you to the band profile page and you can check out the awesome things there.

9. Event creation screen

This page allows you to register events. You can get to this page by clicking on a date or the “Add Event” button on the Event page.

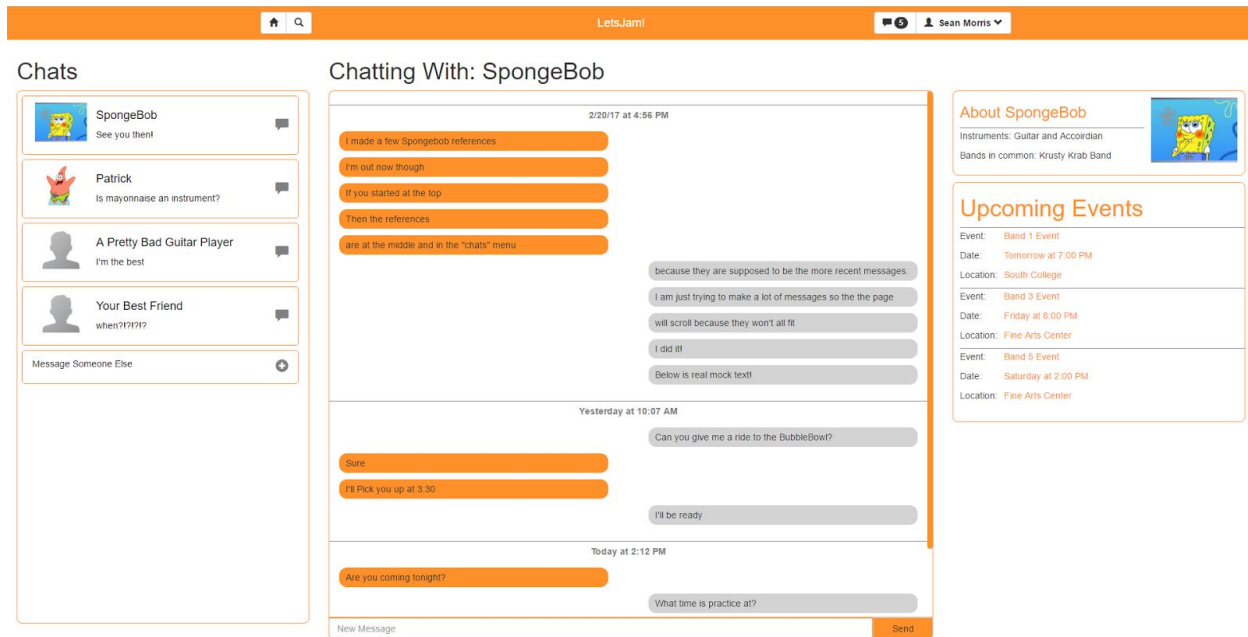


The screenshot shows the 'Register Your Event' form on the LetsJam! website. The form is titled 'Register Your Event' with a subtitle 'Please fill all the texts in the fields.' Below the title, there are several input fields: 'Band Name' with placeholder text 'Your Band's Name', 'Date' with placeholder text 'mm/dd/yyyy', 'Start Time' with placeholder text 'e.g 18:30', 'End Time' with placeholder text 'e.g 20:00', 'Location' with placeholder text 'e.g Umass Amherst FAC', and 'Detail' with placeholder text 'Come to chill!'. A 'Submit' button is located at the bottom of the form. The form is set against a light orange background. The website's header is orange and contains a home icon, a search icon, the text 'LetsJam!', a chat icon with a notification bubble, and a user profile icon for 'Sean Morris'.

Upon clicking on “submit” you will be able to have your event title show up on the calendar of the event page. If your event is coming up relatively soon, your event detail may get a chance to be displayed on the right panel of the event page.

10. Chat screen

The chat page is the screen where the user will message other users. It looks like this:



The user will be able to navigate to this page from any page by clicking on the messages button in the navbar. The chat page is divided into three main parts. On the left is the “Chats” sidebar, which lists all the previous conversations the user has been a part of. By selecting a conversation button, the user will change which conversation is displayed to the user. Each conversation bubble will display the other user’s name, profile picture, and most recent message. The “message someone else” button will bring the user to the search page where they can find the user they are trying to message.

The middle component of the screen is the chat feed. It displays the selected conversation the user is having with another user. The other user’s messages are shown in orange and the users messages are shown in grey. The user will be able to send a message by typing their message in the text field at the bottom of the feed and by clicking the “Send” button next to the field.

On the right side of the screen is the profile and events sidebar. The profile box shows a preview of the other user’s profile, including their name, picture, instruments they play, and bands that both users are members of. If the user clicks on the “About:” heading, it would bring them to the other user’s profile page. The events sidebar functions the same as the events sidebar on the homepage.

What each person worked on:

1. Julien Brenneck
 - Julien was responsible for creating the contents of the Band page screen and the Band settings screen.
2. Liam Rothschild-Shea
 - Liam was responsible for creating the contents of the Homepage screen and the Chat screen.
3. Sean Morris
 - Sean was responsible for creating the navbar at the top of each page, the search screen, and the search results screen.
4. Yu Zheng
 - Yu was responsible for the Events screen and the Event creation screen.
5. Nikhil Garg
 - Nikhil was responsible for the Profile page screen and the profile settings screen.
6. Each person was responsible for the writeup of the screens they made.