## **Events Frontend**

- What is an event?
- Event Location
- Dashboard
- Event Create
- Events Get Dashboard
- Event View Get Single Event
- Event View Own and Joined Events
- Event Update:
- Join Event
- Leave Event
- Delete Event

### What is an event?

In Sportify, every user can create or join a sport "event". Each user will be able to create an event with the following details:

- 1. Title
- 2. Description of the event
- 3. Sport
- 4. Date and time of the event
- 5. Location name
- 6. Number of players who can join the event

### **Event Location**

In the create event form, the user should be able to enter the location in a search field, and be able to select the location from the google maps api results. As the user is typing, google maps api will be called to fetch results, and the user should be able to select one.

This is then sent to the backend where it'll be stored as location name, latitude and longitude. when a GET call is made to the backend, it will return this latitude and longitude and frontend has to reverse geocode using gmaps api to get the location from the latitude and longitude and display to the user.

#### **References:**

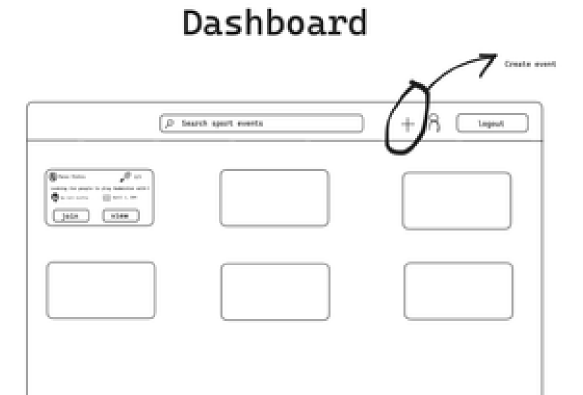
https://developers.google.com/maps/documentation/javascript/place-autocomplete#places searchbox

 $\underline{https://stackoverflow.com/questions/13689705/how-to-add-google-maps-autocomplete-search-\underline{box}}$ 

### **Dashboard**

In the dashboard, the user will be able to see all the events, which will later on be optimised to show events closer to the user. For now, the user will see all the events, in a small viewing box, with the title, sport logo, date, time and number of spots filled for the event.

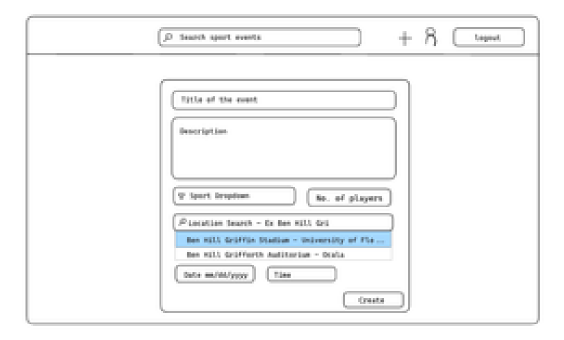
Rough UI:



### **Event Create**

Beside the profile button, a "+" (plus) symbol signifies the create event button. The user can click it to create their own sport event. Once the button is clicked, the user will be shown a form, with the details of the sport event they are creating. The user can add the details and click "Create".

## Create event



Once the user clicks "create", the frontend makes a POST /event call to the backend with the following headers and parameters:

**URL**: /events

Method: POST

#### headers:

```
'Content-Type': 'application/json',
  'Authorization': `Bearer ${localStorage.getItem('jwt_token')}`

parameters:

{
    "sport": "Football",
    "event_date": "2025-03-25T15:00:00",
    "max_players": 20,
    "location_name": "Central Park, NY",
    "latitude": 40.785091,
    "longitude": -73.968285,
    "description": "Friendly football match",
```

```
"title": "Need players for football match"
```

If the backend responds with 201, it means that the event creation is successful.

### **Events Get - Dashboard**

```
URL: /events
```

```
Method: GET

{
   sport: "Football" #(optional)
   event_date: "2025-03-25T15:00:00" #(optional)
   max_players: 3 #(optional)
}
```

For the dashboard, no filters (parameters) are necessary. Make a call to GET /events to fetch all events and display it on the dashboard.

### **Event View - Get Single Event**

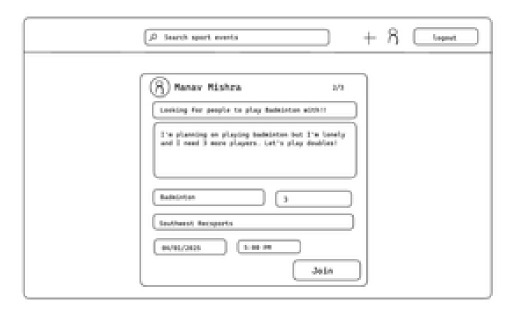
URL: /events/:id

Method: GET

GET /events/1

When a user wants to view an event from the dashboard or a user profile, once they click the "view" button, frontend must make a call to the backend to fetch the details of the event with the event id.

## View Event

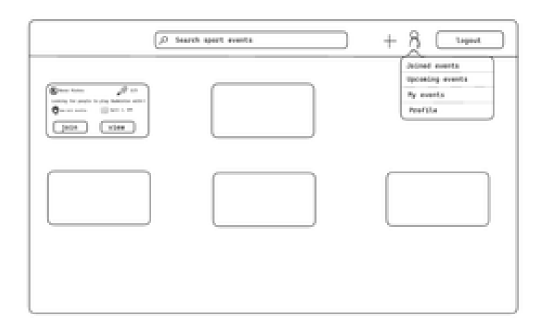


## **Event View - Own and Joined Events**

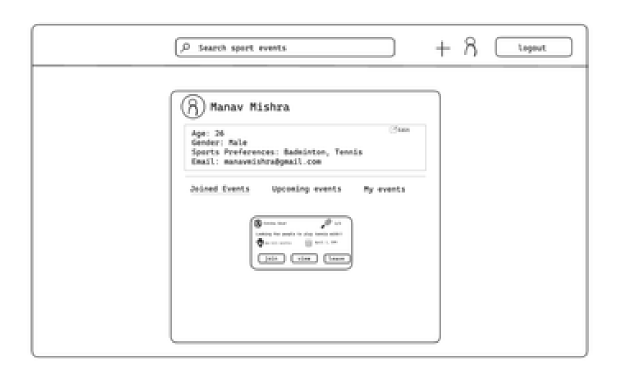
A user can click on a profile, or their own profile to view all events a user (or themselves) are a part of. For the owner, when the profile button is clicked, 4 options are shown

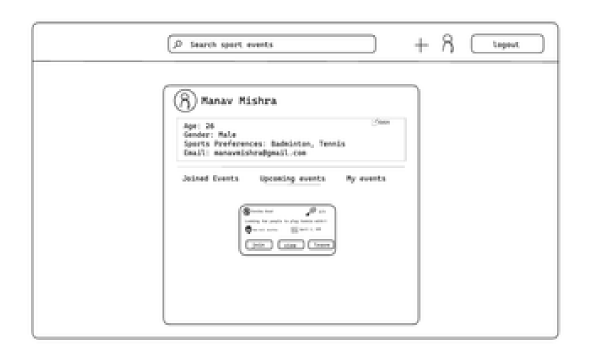
- 1. Joined events All events that they have joined so far
- 2. Upcoming events Events that have not yet taken place, but have joined
- 3. My events Events that the user created
- 4. Profile User details

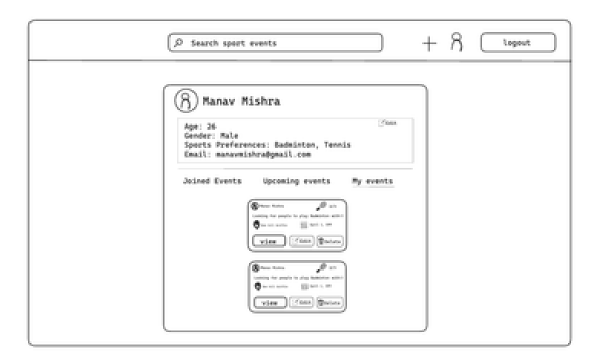
## User Profile and Events



If a user clicks their own profile logo (as shown above) and selects any of the 4 options.







If a user X clicks on user Y's Profile, they will be shown the Y's name, profile details and the events associated with Y. To get joined events and created events of a user, this is the call:

URL: /events

Method: GET

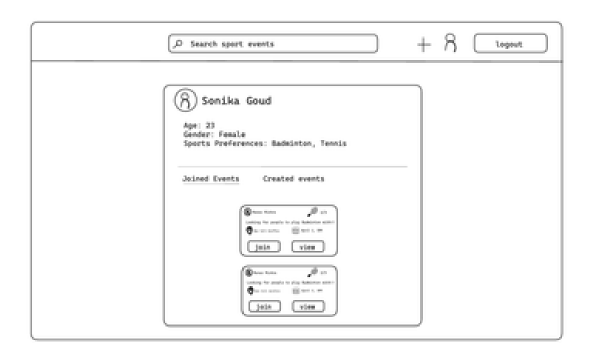
### GET created events: <a href="https://sportify-">https://sportify-</a>

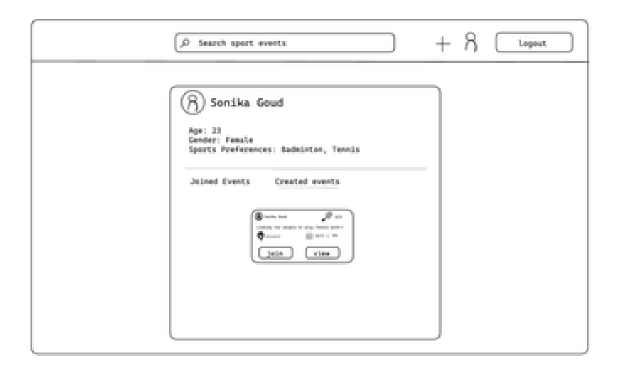
 $\frac{ufl.atlassian.net/wiki/spaces/\sim7120208dec93da7faa4d4695b55bb9e77119d1/pages/edit-v2/20676609?draftShareId=54c103ed-a194-4907-977c-0dedd01fc50c\#Events-Get---Dashboard$ 

```
{
  event_owner_id: 1
}
```

#### **GET Joined events:**

#### **TBD**





## **Event Update:**

A user can update an event they created. Frontend makes a PUT call to the backend. API spec is:

```
URL: /events/:id

Method: PUT

{
    "sport": "Basketball",
    "event_date": "2025-03-26T15:00:00",
    "max_players": 25,
    "location_name": "Madison Square Garden",
    "latitude": 40.748817,
    "longitude": -73.985428,
    "description": "Basketball tournament"
}
```

### Rough UI:

# Update event



### Join Event

When the user clicks "Join" button on the event, frontend makes a POST call to the backend. API spec:

URL: /events/:id/join

Method: POST

### **Leave Event**

When the event owner clicks "delete" button on the event, frontend makes a DELETE call to the backend. API spec:

URL: /events/:id/

Method: DELETE

### **Delete Event**

When the user wants to delete an event, frontend makes a DELETE call to the backend. API spec:

URL: /events/:id/delete

Method: DELETE