I guess I can go with an approach like this

Make a callback function called setObserver(node):

The function takes an argument of the dom element and the function just does this

Observer.current.observe(node);

And since the function of the intersection will unobserve itself once its been activated once so it should work

Why is the usecallback function working in my situation cuz its designed to store a function and that function doesn’tt get remade every time the component re-renders and I am using a callback ref for the dom element

Do I need to use usecallback every time on other functions?

I don’t really know so lets find out

First let's see the code for the initial posts

I think why I am getting multiple posts is cuz the function is being recreated every time the component is being rerun that’s what been the conclusion so far by reading stuff but I am not really understanding what it means for the funcitoon to be recreated. But lets say if I made the additional posts be a usecallback function then I can

What I am thinking of doing now is that I want to make it so that once a friend is added you can start seeing his/her posts too for that I am thinking of adding a search bar on left top of the screen from where you can search username of a person and add them as a friend. I haven’t thought of adding a accept and reject system but will add it too later not now tho. So once the friend is added you can see their posts too in your feed.

How can I go about implementing this?

1.Create a search component

2. inside there will be a form with input and submit

3. add event listener to the form and on submit send friend request to server

4. inside the server the basic add friend syntax is already ready now we just need to check whether the given data is valid data or not

1. to check if the data is valid or not I will have to access the db and check whether the id sent by client is an actual user id or not

5 if validated will add friend that s simple

1. to add friend in friend list since an socket event is emitted I can just follow normal procedure

6. now once the friends are added if the post is empty then I will have request for intial posts from the client and everything will run smooth

7. if the posts aren’t empty then just continue once about 10 posts are passed the posts from the user will start to come

I don’t know what to do next.

Now I will make it so that once you comment you don’t need to reload it will just be added in the posts

I think I will implement this just like how facebook is doing it right now

I will select 2 comments in initial getting of posts and also while getting more posts then

When you click comments tab there will be a popop of commentsection where you can see all the comments

For that I need to create a component called commentsection

I already have a component named comment section I just need to so I need to make another component to show the first 2 comments below comments and once the button is pressed there will be a full viewport element that will be just comments