**Part 1:**

At the top there will be a title bar with 2 tabs:login and sign up.

Clicking on the **login** tab will take you to a new page, with login credentials: email id, password and an option for forgot password(this will be done on an email verification) and create account(this will be linked to the sign up page)

**Forgot password:**

Clicking on this link will take you to a new page where you’ll be asked to reconfirm for changing the password and then enter the mail id. After this, a mail will be sent to the concerned person with a link for new password. Clicking on the link will take you to a new page where you can enter and re-enter the new password. After this, you’ll be headed directly to your profile.

Clicking on the **signup** tab will lead you to a new page where you’ll be asked to enter your Name, Roll No., College email id and password(All fields mandatory). After this, we’ll send a verification on the email id that will be used to activate the account. Also, there will be a link, ‘Existing user? Login’, which will lead you to the login page.

**Part 2:**  
**Profile**

The profile of the user will contain a navigation bar at the top, with 4 tabs: Dashboard, Read, Notifications and Search.

**Dashboard:**

This will be the default open page. It will contain the personal details of the user. Also, it’ll show the posts that have been written by the user.(with details such as reach of the post). **Optional: We can also include a tab in this that contains posts that have been liked by the user.**

**Read:**

This will be a drop down menu with tabs for different companies. For eg, if we click on Amazon, it’ll take us to a page where all interview experiences for Amazon will be listed. They will be sorted according to the maximum reach.

**Notifications:**

This will be to notify who has liked or posted a comment on a post by the user.

**Search:**

This option will be to search another user. For eg, if I, as a user(Shaily Baheti) wants to search for another user(say, Smriti Gupta), I’ll type her name and it’ll take me to her profile where I can read her posts and like and comment on it. Also, I can view posts that have been liked by her.