**Summary**:

Build a student profile portal where students can signup and add their profile. Students can search/browse public profiles.

**Entities**:

1. **Student**
   1. **Model**:
      1. Name
      2. Email Id
      3. Phone Number
      4. Age
      5. Department
      6. Description/About
      7. Skills [List]
      8. Social handles [LinkedIn, Facebook, Twitter, Insta etc]
      9. Hobbies
      10. Profile Pic [Image]
      11. isProfilePublic [Bool]
   2. **Workflow**
      1. A student should be able to signup/sign in to their account using Gmail [Use OAuth].
      2. First time signup should create the above model using Gmail profile information.
      3. Students should be able to Edit and publish their profile
      4. There should be a students listing page where they can search and view other students profile

1. **Technologies and patterns**:  
     
   This project should be built using the following stack. Every point will be evaluated upon submission.
   1. Node JS
   2. DB of your choice [Pick SQL or NoSQL DB of your choice]
   3. Javascript ES6 [Both server and client should be in Javascript, no Java allowed]
   4. CSS-3
   5. The web app should load perfectly on mobile devices and tablets. So the use of media queries is a must.
   6. Should use OOPS concepts where possible
   7. Code should be well written in a modular and reusable fashion
   8. Follow Basic design patterns and coding styles.
   9. Allowed to use libraries and other frameworks minimally
2. **Mode of Submission**
   1. Push your code to your github repository and share the link via email
3. **UI Reference**:  
   This is just for reference. Use appropriate links and elements for the current task

Profile Page UI Reference