# SW Engineering CSC648/848 Spring 2021

Application Title: Milestone

## Section 02 - Team 06

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Jeffrey Ye - Database Manager

# Milestone 3

**History Table** 

Submitted	Revised
4/6/2021	
Revision Summary	

# 1. Functional Requirements

## **Priority 1**

#### Users

- 1. First-time visitors shall be onboarded.
- 2. Guests (students, and headhunters) who do not want to sign up yet, shall be able to search.
- 3. Search capability for new graduates or students by graduation date, academic standing, major, demographics, and military code.
- 4. Students shall be able to view and edit profiles.
- 5. Students shall be able to search for open positions of interest to them.
- 6. Students shall be able to apply to a job posting.
- 7. Headhunters shall register to use the system.
- 8. Headhunters shall create job postings.

## **Priority 2**

#### Users

- 9. A new graduate or senior shall use the system to request endorsements from a professor at the university.
- 10. Endorsers shall rate students in a scale from 1-5 fashion, being 5 the highest ratings that implies knowledge, responsible, teamwork, leadership, committed to success, etc and enter recommendations.
- 11. Headhunters shall specify demographic preferences and have results highlighted accordingly.

#### Admin

- 12. An Administrator shall verify a headhunter.
- 13. Administrative capabilities shall trigger matching alerts to a headhunter and student that fits qualification of a job posting by headhunter.

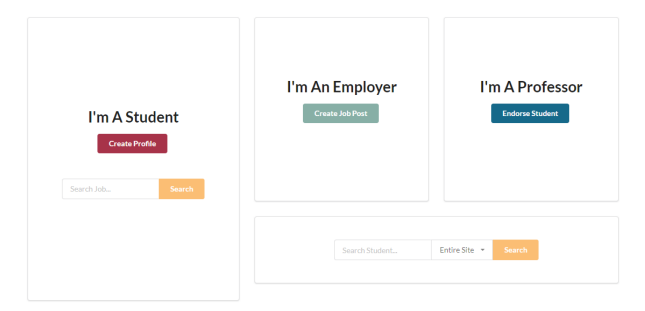
# **Priority 3**

## <u>Users</u>

- 14. Students shall have the option to automatically build a profile from their resume.
- 15. Students shall be given suggestions to improve their profiles.
- 16. Students and headhunters shall participate in a chat dialogue.
- 17. Endorsers shall be able to login with verification of university email.
- 18. Students shall be able to upload video to showcase skills.

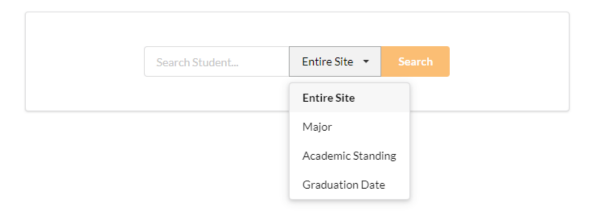
# 2. UI Feedback

## **Landing Page**



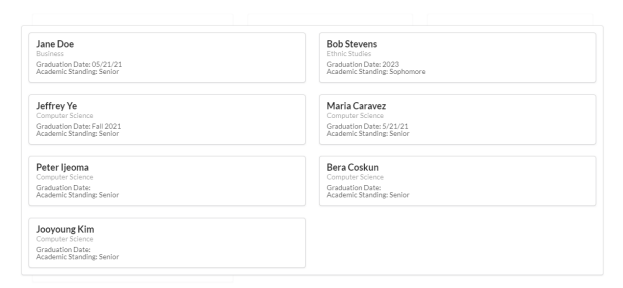
Our current landing page focuses on our first 3 priorities in the list above. We created a
design that is explicit on what type of users our application has. We focused our groups
accordingly. A student would want to search for a job, whereas an employer or professor
would want to search students.

## Student Search

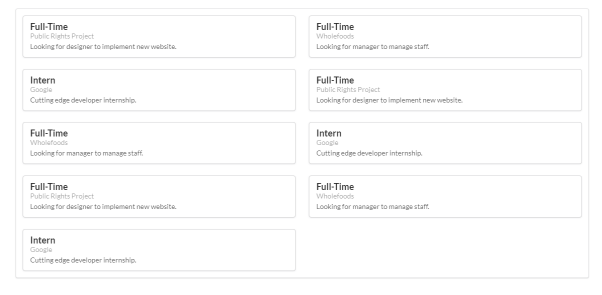


Received feedback on filtering occurring properly. Our team was advised to add more
options in the dropdown menu. These have been laid out in our priorities list above in
green font.

## Search Results



Currently, our search results appear, but we are not able to view their full description.
 Essentially, we want to create a route to the page of each profile.



 Routing of pages for job postings would also be implemented and include an application button for students to meet Priority 1 requirement.

## 3. Task Distribution

Our team focuses on meeting together regularly and because there are a couple of us who are familiar with JavaScript, we are able to share our knowledge and fix or implement any issues amongst our full stack.

#### Front End Tasks

- Profile & Resume Form
  - o Implement file upload Bera
  - o Make forms editable Maria
- Job Post Form Maria
  - Mocks the resume form.
- Student Dashboard
  - o Edit profile option Maria
  - o View application of jobs Bera
- Headhunter Dashboard Maria & Bera
  - Display user's job postings
  - Create a job posting
  - Employer information
- Endorser Dashboard Maria & Bera
  - o Department information
  - Display Rating requests

### **Back End Tasks**

- Routing Peter & Jooyoung
  - Models, Controllers, Routes
- Database Tables Jeffrey
  - Constraints for user types
    - Headhunters job post
    - Students user attributes
  - o Finalize table items