1. Team Number

016 - 8

2. Team name

The Rusty Koalas

3. Team Members

List the First & Last name of team members, their GitHub usernames and their email addresses.

Jackson Hill, jacksonhill7479, jahi7479@colorado.edu
Owen Witkos, ow44, owwi9322@colorado.edu
Carli Repass, care4314, care4314@colorado.edu
Calvin Bonomo, Calvin-Bonomo, cabo5104@colorado.edu
Isaiah Smith, Technostalgic, issm5374@colorado.edu
Brice Parrott, briceparrott1, brpa2055@colorado.edu

4. Application Name

Career Compass

5. Application Description

A short (2-3 paragraphs) overview description of the application. Provide enough information to explain what functionality and value your product will provide to users of your application. This should help you to define the scope of your project.

Career Compass will be a tool to help users track their internship and job applications. It will have a database that stores details like the company, position, resume, and interview dates or schedule. There will also be a status option for each application to show where users are in the process. The main page will include posts from users sharing jobs they've found. To access these features, users will need to register and log in.

Career Compass will also include a notes section for each application, where users can add details from interviews, company research, or follow-ups. Here, users can write down key points from conversations, the names of interviewers, and any questions asked, creating a detailed log for each opportunity. These notes will be easy to find, helping users stay prepared for each step and keep important information handy for future interviews or networking.

Another feature is a "Networking Tracker," where users can record connections they've made, such as contacts from career fairs, LinkedIn, or informational interviews. Users can store contact info, how they met, and follow-up actions, like thank-you notes or coffee chats. This feature will help users keep track of relationships as they move through their job search, with optional follow-up reminders to stay connected.

6. Vision Statement

A simple, one or two sentence statement describing the clear and inspirational desired state resulting from your team's efforts to create your application. Following is a template you might want to use:

For computer science students who want a simple and organized place to search for and track their internship applications, the Career Compass is an interview-tracking tool that simplifies your internship search. Unlike Glassdoor, our product is aimed at tracking your internship applications while also serving as a public forum where others can post links to new applications.

8. Github Link

https://github.com/Calvin-Bonomo/CSCI3308_Project

9. Communication Plan

Describe in a sentence or two how your team plans to communicate with each other during the course of the project. You must identify a collaboration tool for team members to utilize for coordination of their work and communication among team members and with the TA. Some tools you could use: MS Teams, Slack, Discord, Google Groups, etc. Please refrain from using IMs for the purposes of this project.

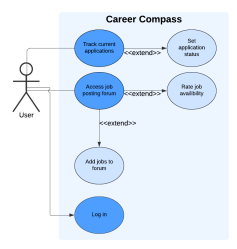
We will communicate through a group chat as well as through GitHub and the project board we have created. Additionally we will use our github projects page to facilitate communication between our group for more in depth planning through the kanban board, labeling, and creating/commenting on github issues.

10. Meeting Plan

Team Meeting: We will schedule team meetings as needed as the project progresses

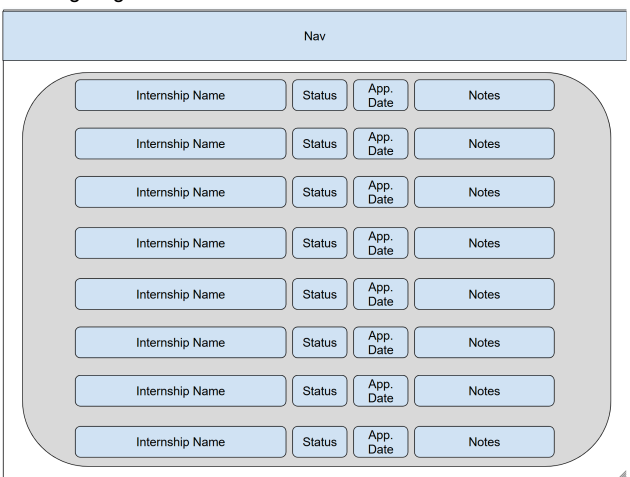
Weekly meeting with TA: Friday, November 1st at 2:00pm, Online over zoom

11. Use Case Diagram



12. Wireframes

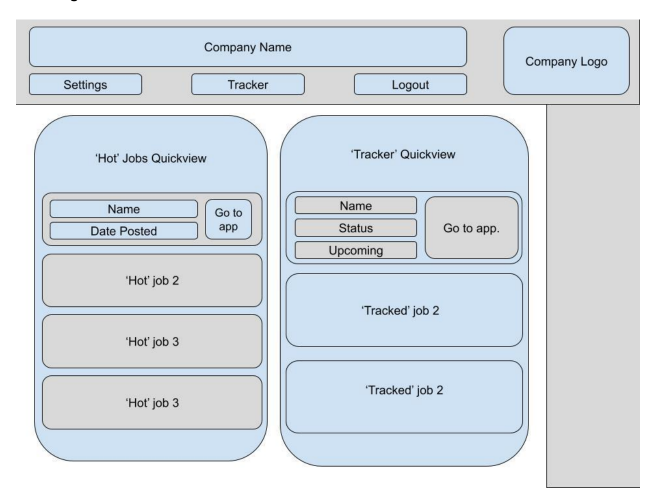
Tracking Page



Profile Page:

Home	Career Compass	profile
	Profile	
	Name	
	Name Intersts	
	٧ ـ ـ ـ ـ ـ ـ	
	Logout	

Home Page:



Login Page:

