Design Sprint Day 1 - Noah

Scenarios

Scenario 1

- Actor: CCI Student
- Goal: Find internships for summer
- Context: The student logs into the platform during the final semester, seeking relevant internship opportunities.
- Action: The student uses filters for location and job type, and uploads their resume to apply for jobs.
- Outcome: The student applies for five internships and receives two interview requests.

• Scenario 2

- Actor: Recruiter from a tech company
- Goal: Hire students for junior developer positions.
- o Context: The recruiter is shortlisting candidates for a tech position.
- Action: They use the platform's filter to search for students with JavaScript and React experience and review their portfolios.
- Outcome: The recruiter finds suitable candidates and invites two for interviews.

Scenario 3

- Actor: Recent Graduate
- Goal: Apply for full-time jobs in software development.
- Context: The graduate logs in to update their portfolio and apply for new job openings.
- Action: They update their profile with the latest certifications and search for jobs using skill-specific filters.
- Outcome: They apply for three jobs and receive notifications of upcoming interviews.

Scenario 4

- o Actor: Career Advisor
- Goal: Help students improve their profiles for better job prospects.
- Context: The advisor reviews student profiles to ensure they are up to industry standards.
- Action: The advisor provides feedback on incomplete sections like portfolios and certifications.
- Outcome: Students update their profiles and increase their chances of getting hired

• Scenario 5

- Actor: CCI Faculty
- Goal: Evaluate student readiness for internships.

- Context: Faculty members use the platform to match students with companies for internships.
- Action: They review student profiles and compare them to company requirements.
- Outcome: Faculty recommends students to companies, leading to internship placements.

User Stories

- User Story 1:
 - As a student, I want to upload my resume and portfolio, so that recruiters can review my qualifications.
- User Story 2:
 - As a recruiter, I want to search for candidates with specific skills, so that I can hire the most qualified student.
- User Story 3:
 - As a recent graduate, I want to receive job recommendations based on my profile, so that I can apply to relevant positions.
- User Story 4:
 - As a career advisor, I want to review student profiles, so that I can provide feedback on their job readiness.
- User Story 5:
 - As a faculty member, I want to match students to internship opportunities, so that they can gain real-world experience.

Features

- 1. **Profile Management Tool**: Allows students to create profiles with details such as skills, certifications, portfolios, and resumes.
- 2. **Job Search Filter**: Enables students and recruiters to filter opportunities and candidates by location, skills, and job type.
- 3. **Portfolio Upload Feature**: Allows students to upload portfolios to their profiles for recruiters to view.
- 4. **Job Recommendation Engine**: Provides students with personalized job recommendations based on their profiles.
- 5. **Recruiter Dashboard**: Offers recruiters an interface to post job listings and filter candidates.
- 6. **Interview Scheduling System**: Enables recruiters to schedule interviews with candidates directly through the platform.
- 7. **Notification System**: Sends alerts to students when relevant jobs are posted or when they receive interview requests.
- 8. **Feedback Tool for Advisors**: Allows career advisors to leave comments on student profiles.
- 9. **Application Tracking**: Helps students track which jobs they've applied for and the status of their applications.
- 10. **Internship Matching System**: Lets faculty match students with internship opportunities based on skill set.