Acceptance Tests for User stories Included in Sprint 2,3,4

<u>UAT-10 #126</u> User story- Student- Notification page

Input:

A candidate has applied to a job that the employer posted.

An employer has selected a candidate for one of the jobs posted.

Tests:

When a candidate applies, the employer who posted that job must receive a notification.

When a candidate is selected by the employer, the candidate must receive a notification.

Outputs:

A notification is received by the employer when a candidate applies for a job. A notification is received when a candidate is selected by the employer.

UAT-#138 -sprint 4 - User Story - Employer - Adding tags to job posting

Inputs:

A job posting with a title and description

One or more tags to be added to the job posting

Tests:

Verify that the tags can be added to the job posting by clicking on the "Add tags" button and entering them into a text input field.

Verify that the tags are saved to the job posting after clicking the "Save" button. Verify that the added tags are visible on the job posting page.

Outputs:

The tags should be successfully added to the job posting and be visible on the job posting page, allowing job seekers to search and find the job posting more easily.

UAT-#136 -sprint 4 -User Story - Candidate - Search jobs by title

Input:

Job postings available by title to candidate while searching.

Tests:

When candidate types in title, it should match an available posting and lead you to its' page based on their title.

Outputs:

Display all correct job postings similar to its search.

Displays correct job information when selected.

UAT-#120 - rejecting a candidate - Employer

Inputs:

A job posting with a list of applicants A selected candidate to be rejected

Tests:

Verify that the employer can reject a candidate from the list of applicants by clicking on the "Reject" button next to their name.

Verify that the rejected candidate receives a notification stating that they have been rejected from the job posting.

Verify that the notification includes information such as the name of the job posting

Outputs:

The selected candidate should be removed from the list of applicants for the job posting.

The rejected candidate should receive a notification with the necessary information to understand that they have been rejected from the job posting.

The employer should have the ability to easily manage their list of applicants and communicate with candidates throughout.

UAT-#108 - Viewing a Resume-Student-Sprint 4

Inputs:

A user profile with a resume uploaded Clicking on the "resume" link within the user's profile

Tests:

Verify that the user can view their resume by clicking on the "resume" link within their profile.

Verify that the resume displays.

Outputs:

The user should be able to easily view their resume within their profile, allowing them to review and update their resume as necessary.

The resume should display properly and be easily readable, providing a positive user experience.

UAT#15-Admin-Feedback Center

Inputs:

A system with feedback functionality Multiple feedback submissions from users Tests:

Verify that the admin can access a list of all feedback submissions.

Verify that the admin can view each feedback submission individually by clicking on it.

Verify that the feedback submissions are organized in a way that is easy to navigate and search through.

Outputs:

The admin should be able to view each feedback submission individually, allowing them to fully understand the feedback and take appropriate action.

The feedback submissions should be organized in a way that is easy to navigate and search through.

UAT#4- Student Upload Resume- Sprint 2

Inputs:

A user account with the ability to upload a resume A resume file to upload

Tests:

Verify that the user can upload their resume file by clicking on the "upload resume" button in their profile.

Verify that the resume file is successfully uploaded and saved to the user's profile. Verify that employers can view the user's resume by clicking on a link to the resume on the user's profile.

Outputs:

The user should be able to easily upload their resume to their profile.

The resume file should be successfully uploaded and saved to the user's profile, allowing the user to update or remove the file as needed.

Employers should be able to easily view the user's resume by clicking on a link to the resume on the user's profile.

<u>UAT#5</u> User Story- student- Browse Job offers- Sprint 3

Input: All jobs available to a candidate. Viewing extensive information/description about a selected job.
Tests: When a candidate accesses the page for viewing jobs, they should all appear on the page. When a candidate clicks on a job title, it is directed to its complete description and information.
Outputs: Displaying all available jobs to candidates. Displays correct job information when selected.
LIAT #6 Lices Stown, student, emploing for ich posting. Sprint 2
<u>UAT-#6</u> User Story- student- applying for job posting- Sprint 3
Inputs:
Inputs:

A clear and user-friendly job application process that allows users to quickly and easily apply for job postings of interest.

Outputs:

A confirmation message or email that confirms the application has been successfully submitted.

UAT-#7 User Story- student/Candidate- Create a profile -Sprint 2

Inputs:

A user account with the ability to create a profile Information to include in the user profile, such as education, work experience, and skills

Tests:

Verify that the user can create a profile by filling out a form with their information. Verify that the user's profile is saved and displayed on the platform. Verify that employer users can view the user's profile and contact the user through the platform.

Outputs:

The user should be able to easily create a profile, allowing them to showcase their abilities and qualifications to potential employers.

The user's profile should be saved and displayed on the platform, making it easily accessible to employers.

Employer users should be able to view the user's profile and contact the user through the platform, increasing the user's chances of being selected for a job.

<u>UAT-#9</u> User Story- Employer- Login -Sprint 2

Inputs:

An employer account with the ability to manage their account, create job postings, and search for candidates to hire.

Tests:

Verify that the employer can log in to their account with their credentials.

Verify that the employer can create a job posting by filling out a form with job details and requirements.

Verify that the employer can search for candidates by using filters such as location, education, and work experience.

Outputs:

The employer should be able to easily log in to their account, allowing them to manage their job postings and candidate searches.

The employer should be able to create job postings that are displayed on the platform, allowing them to attract potential candidates.

The employer should be able to search for candidates using filters, allowing them to find the most suitable candidates for their job openings.

<u>UAT-#160</u> User Story-About Us Page -Sprint 4

Inputs:

A website for the platform with a home page, index page, and an "about us" page.

Tests:

Verify that the home page provides a brief overview of the platform and its main features.

Verify that the index page displays relevant information for both employers and job seekers, such as job postings and candidate profiles.

Verify that the "about us" page provides information about the platform's history, mission, and team. Outputs: The website should provide a clear and concise overview of the platform, allowing users to quickly understand its main features and benefits. The website should be easy to navigate, with an index page that allows users to quickly find relevant job postings or candidate profiles. The "about us" page should provide transparency about the platform's history, mission, and team, establishing trust with users. <u>UAT-#9</u> User Story-login student/candidate -Sprint 2 Inputs: A student/candidate user account with the ability to log in and a verification process to access their identity. Tests: Verify that the user can log in to their account with their credentials. Verify that a verification process is in place before the user can access their identity within the application. Verify that only the user is able to access their identity after successfully completing the verification process. **Outputs:**

The user should be able to log in to their account, allowing them to access their profile and job search features.

The verification process should ensure that only the user can access their identity, protecting their personal information and privacy.

After successfully completing the verification process, the user should be able to view and edit their identity within the application.

<u>UAT-#42</u> User Story-login student/candidate -Sprint 2

Inputs:

Requirement of users to enter and confirm their password.

Tests:

Verify that the user is prompted to enter their password twice during the sign up process.

Verify that the sign up process is completed successfully if the two entered passwords match.

Outputs:

The sign up form should require users to enter and confirm their password, reducing the likelihood of user error and increasing the security of their account.

If the two entered passwords do not match, the user should be alerted with an error message, prompting them to correct their input.

If the two entered passwords match, the user should be able to complete the sign up process successfully and begin using the platform.

<u>UAT-#8</u> User Story-Create account and Register -Sprint 2

Inputs:

A sign up form that collects basic personal information (such as name, email address, and password) to create a new user account.

Tests:

Verify that the sign up form is accessible to the user, allowing them to input their personal information and create their account.

Verify that the account is created successfully after the user inputs their information and submits the form.

Verify that the user can access their account and associated information after registering.

Outputs:

The sign up form should allow the user to create a personal account and identity within the application, giving them continued access to this information and enabling them to search for jobs and connect with potential employers.

After submitting the form, the user should receive confirmation that their account has been created successfully, allowing them to log in and access their account. Upon logging in, the user should be able to view and edit their personal information

UAT-#68 User Story-Check if user already exists when signing up-Sprint 2

Inputs:

An existing user database that stores user information, such as email addresses and usernames.

Tests:

Verify that the system checks whether the user attempting to sign up already exists in the database.

Outputs:

The system should only allow new users to sign up and create an account, preventing duplicate accounts and ensuring data integrity.

If a user attempts to sign up with an email or username that already exists in the database, an error message should be displayed informing them that they cannot create a new account.

UAT-#21 User Story-Admin Access Page-Sprint 3

Inputs:

An admin dashboard that allows the admin to manage user accounts. A database of user accounts that includes information such as usernames, email addresses, and roles (e.g., admin, candidate, employer).

Tests:

Verify that the admin is able to view the list of all user accounts in the database. Verify that the admin is able to create new user accounts, specifying the user's username, email address, password, and role.

Verify that the admin is able to edit and update user account information, including changing the user's password and role.

Verify that the admin is able to delete user accounts from the database.

Outputs:

The admin should be able to easily manage all user accounts from a central dashboard, streamlining the account management process.

The admin should be able to create new user accounts, edit and update existing accounts, and delete accounts as needed.

Inputs:

The employer's name, email address, and password for account registration.

Tests:

Enter valid information for name, email, and password fields and click on the "Register" button.

Check if the employer can view and manage their job postings and access other features of the application.

Outputs:

The employer should be able to successfully register for an account and access their dashboard.

The dashboard should have options for managing job postings and accessing other features of the application.