**Possible User Stories**

Structure for writing user story:

“As a [who/role], I want to [what/action] so that I can [why/benefit].”

|  |  |  |
| --- | --- | --- |
| **User Stories** | | **Acceptance Criteria** |
| User Story 1 | As a student/employer, I want to create an account with my email and password, so that I can access the platform. |  |
| User Story 2 | As an employer, I want to create/manage/edit job postings so that students can apply for the open positions |  |
| User Story 3 | As a student, I want to create and update my portfolio so that employers can review my qualifications. This includes the ability to upload my resume and provide relevant contact information. |  |
| User Story 4 | As a student, I want to browse and apply to job postings, filtering them based on criteria such as location, industry, or job title. Additionally, I want the option to save job postings for future reference and receive notifications when new relevant jobs are posted. |  |
| User Story 5 | As an employer, I want to receive notifications when students apply to my job postings, so that I can review and evaluate their applications promptly. |  |
| User Story 6 | As a student, I want to receive notifications when employers express interest in my application or invite me for an interview. |  |
| User Story 7 | As a admin, I want to manage all user profiles, postings and tracking |  |
| User Story 8 | As an employer, I want to review applications submitted by students for my job postings. This includes the ability to view candidate profiles, review their qualifications, and contact them for further steps. |  |

Additional Features:

* As a user, I want to be able to communicate securely with employers and students within the platform.
* Candidates and employers to shortlist their potential job and employee respectively.
* Browse the candidates with appropriate skills based on their portfolios (they need not necessarily have applied for the job post)
* Select candidates that have already applied to an offer for an interview