# [Iteration 3 (Total Stories: 7, Total Points: 28)](https://github.com/saumya1199/SEP_Project-Soen6011summer2023/tree/main/Sprint%203)

|  |  |  |
| --- | --- | --- |
| **Title:** Admin User Profile and Platform Management (US09) | **Priority:** High | **Story points:** 5 |
| **User story**  **As an** admin,  **I want to** manage user profiles, job postings, and monitor platform activity,  **so that I can** ensure the system's integrity, security, and provide support when needed, | | |
| **Constraints**   * **Support Clarity:** The admin dashboard should have clear navigation and user interface to perform various management tasks. * **Support Validatability:** The system should provide feedback and confirmation   when performing admin actions, such as profile updates, job post moderation, and user account management. | | |
| **Acceptance criteria**  **Given that** I am logged in as an admin,  **When** I access the admin dashboard,  **Then** I should be able to perform the following tasks:   1. Manage User Profiles. 2. Manage Job Postings 3. Track and Monitor Platform Activity 4. Provide Support and Assistance | | |

|  |  |  |
| --- | --- | --- |
| **Title:** Tracking applications by candidates (US10) | **Priority:** Medium | **Story points:** 2 |
| **User story**  **As a** user,  **I want to** track the applications I made,  **so that I can** review the applications processed and cancel them or wait for them. | | |
| **Constraints**   * **Support Clarity:** The application should have a tracking bar or as in something as it’s reviewed, accepted. * **Support Validatability:** After that, the user should be able to make a decision according to his or her’s choice. | | |
| **Acceptance criteria**  **Given that** I am logged in as a user,  **Then** I should be able to view the status of my application. | | |

|  |  |  |
| --- | --- | --- |
| **Title:** Unit testing for admin profiles (US11) | **Priority:** High | **Story points:** 5 |
| **User story**  **As an** admin,  **I want to** manage user profiles, job postings, and monitor platform activity,  **so that I can** ensure the system's integrity, security, and provide support when needed. | | |
| **Constraints**   * **Support Clarity:** The admin dashboard should have clear navigation and user interface to perform various management tasks. * **Support Validatability:** The system should provide feedback and confirmation when performing admin actions, such as profile updates, job post moderation, and user account management. | | |
| **Acceptance criteria**  **Given that** I am logged in as an admin,  **When** I access the admin dashboard,  **Then** I should be able to perform the following tasks:  1. Manage User Profiles.   1. Manage Job Postings 2. Track and Monitor Platform Activity 3. Provide Support and Assistance   All these functionalities should be working properly | | |

|  |  |  |
| --- | --- | --- |
| **Title:** Unit testing for User (US12) | **Priority:** High | **Story points:** 5 |
| **User story**  **As a** user,  **I want to** add, create an account/login build or upload resume, browse and apply for job applications and also track them. | | |
| **Constraints**   * **Support Clarity:** The user should have a clear view and navigation for all the functionalities * **Support Validatability:** The system should provide feedback and confirmation   when performing user actions, such as profile updates, job applications, and tracking. | | |
| **Acceptance criteria**  **Given that** I am logged in as an user,  **Then** I should be able to perform the following tasks: 1.Create account.   1. Apply for the jobs. 2. Track applications 3. Login   All these functionalities should be working properly | | |

|  |  |  |
| --- | --- | --- |
| **Title:** Unit testing for employer profiles (US13) | **Priority:** High | **Story points:** 5 |
| **User story**  **As an** employer,  **I want to** create account and login, browse candidates, add job offers and select candidates appropriately. | | |
| **Constraints**   * **Support Clarity:** The employer functionalities should be simple and well defined. * **Support Validatability:** The system should provide prompts and dialogs for confirming each functionality and validation for everything. | | |
| **Acceptance criteria**  **Given that** I am logged in as an employer,  **Then** I should be able to perform the following tasks: 1.Create and Login.   1. Add Job Postings 2. Select candidates 3. Track the job posts   All these functionalities should be working properly | | |

|  |  |  |
| --- | --- | --- |
| **Title:** CI Setup (US14) | **Priority:** Medium | **Story points:** 3 |
| **User story**  **As a** developer working on the project,  **I want to** set up continuous integration (CI) for our GitHub repository,  **so that I can** automate the process of building, testing, and validating our code changes. | | |
| **Constraints**   * **Support Clarity:** The CI setup should have clear and concise configuration that is easy to understand and modify. * **Support Validatability:** The CI setup should allow for easy validation of code changes through automated testing and quality checks. | | |
| **Acceptance criteria**  **Given that I** am a project collaborator with access to the GitHub repository,  **When I** navigate to the repository's settings orconfiguration section,  **Then I** should find an option to configure continuous integration. | | |

|  |  |  |
| --- | --- | --- |
| **Title:** CI Deployment (US15) | **Priority:** Medium | **Story points:** 3 |
| **User story**  **As a** project manager responsible for ensuring smooth software deployment,  **I want to** establish a Continuous Integration (CI) deployment process,  **so that I can** automatically and reliably deploy validated code changes to various environments. | | |
| **Constraints**   * **Support Clarity:** The CI deployment process should minimize the risk of errors during deployment and ensure consistent results. * **Support Validatability:** The deployment process should allow for configuration specific to different environments and deployment targets. | | |
| **Acceptance criteria**  **Given that** the deployment configuration is defined,  **When a** successful code validation occurs in the CI process,  **Then the** CI system should automatically trigger the deployment workflow to the specified target environments. | | |

# [Iteration 4 (Total Stories: 2, Total Points: 10)](https://github.com/saumya1199/SEP_Project-Soen6011summer2023/tree/main/Sprint%204)

|  |  |  |
| --- | --- | --- |
| **Title:** Third party Login (US16) | **Priority:** Medium | **Story points:** 5 |
| **User story**  As a user, I want the option to log in using the Google credentials to access the platform conveniently without the need for a separate account. | | |
| **Constraints**   * Implementation must comply with Google API usage policies. * Ensure OAuth tokens are managed securely to prevent unauthorized access. | | |
| **Acceptance criteria**   * The “Login with Google” option should be available. * The platform must not store sensitive user information obtained from Google authentication | | |

|  |  |  |
| --- | --- | --- |
| **Title:** Job Search Filter (US17) | **Priority:** Medium | **Story points:** 5 |
| **User story**  As a candidate seeking targeted job listings, I want an intuitive search feature that lets me filter results based on my preferences. | | |
| **Constraints**   * Ensure that filtering does not impact the platform's overall performance and speed. * Test with various filter combinations to prevent unexpected behavior. | | |
| **Acceptance criteria**   * The search bar must be complemented by filters for location, industry, and experience level. * Filtered job listings should update dynamically without requiring page reloads. * The platform must maintain high responsiveness even when filtering through a large number of job postings. | | |

# Release (Total [Stories](https://github.com/saumya1199/SEP_Project-Soen6011summer2023/tree/main/code): 17, Total Points: 57)