

Sprint #5 Progress Update

Completed Task:

During Sprint 5, our team successfully completed the following tasks:

1. Apply feature: where user can apply to a specific job
2. Get all the applicants based on specific job post
3. Display all the applicants on the UI
4. Withdraw feature: where user can withdraw or cancel their application
5. Hire/Email application through outlook using their webmail
6. Search feature on user's applied jobs
7. Filter feature on user's applied jobs

Sprint #6 Tasks and Assignments

For Sprint 6, the following tasks have been identified and assigned:

1. Forgot Password feature
 - Assignee: Jhon Lay Lopez
2. Log out feature
 - Assignee: Krystel Castillo
3. Enhance UI/UX
 - Assignee: Pearl Calderon, John Patrick Perez
4. Fix found bugs
 - Assignee: Jonnel Tocmo, Krystel Castillo
5. Conduct testing
 - Pearl Calderon
6. Configure and Finalized AWS for deployment
 - Jhon Lay Lopez, Jonnel Tocmo

Sprint Retrospective – Sprint #5

What Went Well:

During Sprint 5, our team achieved several key milestones, successfully implementing the job application, applicant retrieval, and application withdrawal features. These functionalities significantly enhanced the user experience. The integration of email applications through Outlook streamlined the hiring process. Additionally, the search and filter features for users' applied jobs were implemented successfully, providing users with better control and access to their application data.

What Could Be Improved:

While the functionality was delivered efficiently, the user interface still requires further enhancements to improve overall user experience and accessibility. Bug fixing also needs more dedicated time to ensure stability and reliability.

What Needs to Be Done

Looking ahead to Sprint 6, the focus will be on implementing essential features such as Forgot Password and Log Out functionalities, which are crucial for user account management. Enhancing the UI/UX to make the platform more intuitive and user-friendly will be a priority. Additionally, fixing any remaining bugs promptly and conducting thorough testing will be critical to maintaining the application's quality. Configuring and finalizing the AWS setup for deployment will ensure that the application is ready for a broader audience.

Summary:

Overall, Sprint 5 was a productive and successful period for our team, marked by significant achievements and effective teamwork. We have made approximately 75% completion of the project, reflecting our dedication and hard work. As we move into Sprint 6, we aim to build on this momentum, focusing on essential new features, UI/UX enhancements, thorough testing, and preparing for deployment to ensure a polished and user-friendly final product.