PURSUITER

Sprint 4 Schedule

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### Sprint 4 Dependencies:

(given that Sprint 3 was completed fully)

| **Task ID** | **Task Description** | **Dependent Tasks (IDs)** |
| --- | --- | --- |
| PUR-39 | Reformat the dashboard frontend to abide by Figma | N/a |
| PUR-36 | Favorite applicants in recruiter applicants view do not stay after a refresh | N/a |
| PUR-46 | Dashboard pagination | N/a |
| PUR-71 | Pagenation frontend | PUR-46 |
| PUR-72 | Pagenation backend | PUR-46 |
| PUR-45 | Organization Accounts | N/a |
| PUR-69 | Display All Jobs for Company | PUR-45 |
| PUR-70 | Store Posted-By/Edited-By Information | PUR-45 |
| PUR-71 | Show Posted-By/Edited-By Information | PUR-45 |
| PUR-44 | Add OAuth Signup/Login | N/a |
| PUR-65 | Integrate OAuth SDK | PUR-44 |
| PUR-66 | Develop OAuth Signup/Login API Endpoint | PUR-44 |
| PUR-67 | Frontend Implementation | PUR-44 |
| PUR-76 | Cleanup Frontend terminal logs unused vars after compiling | N/a |
| PUR-40 | Reformat the personal info, login, and landing page frontend to abide by Figma | N/a |
| PUR-73 | Applicant List pagination | N/a |
| PUR-74 | Pagenation frontend | PUR-73 |
| PUR-75 | Pagenation backend | PUR-73 |
| PUR-90 | Fix pagination button UI to fit screen width | N/a |

### Diagram of Sprint 4 dependencies:



### Critical Paths:

The following paths identify the longest paths of tasks dependant on another task.

PUR-71, PUR-72 → PUR-46

PUR-69, PUR-70, PUR-71 → PUR-45

PUR-65, PUR-66, PUR-67 → PUR-44

### 

### Staying on Schedule:

To keep the sprint on schedule, we implemented the following strategies:

* **Regular Stand-ups**: Daily stand-ups on Slack to track progress and address blockers, as well as a weekly in-person meeting.
* **Task Prioritization**: Prioritizing critical path tasks to ensure they are completed first.
* **Time Management**: Allocating time efficiently and setting realistic deadlines.
* **Collaboration**: Encouraging team collaboration and open communication to resolve issues quickly through availability for Discord calls if issues arise.
* **Progress Tracking**: Using tracking all tickets on Jira updating the progress as soon as it changes.

### Issues with the schedule:

There were no issues with the sprint schedule and all tasked were completed on time.