| **Sr.No.** | **Competitive platforms** | **Advantages** | **Drawbacks** |
| --- | --- | --- | --- |
| 1 | LinkedIn | * LinkedIn shows various profiles with accomplished projects. * It grants companies the facility of viewing the candidates’ professional profiles to determine the potential individual perfect for the job opening in their company. * Individuals are opportune to search for any employment as per their desire and qualification. * Even faculties and researchers can add their work and find right students for them. | * Doesn’t generate ranking of portfolios based on user profile.. * Doesn’t have the feature of creating and joining teams. * Doesn’t show student’s contribution in the team. * Companies can’t determine the skillset gained by the student from the project they have done. * Individual Scamming is common here. * Doesn’t have dashboard for companies to witness student profiles. * The contribution of every individual in the team cannot be calibrated. * Activity of user cannot be calibrated. |
| 2 | Devfolio | * Has ‘Create Team’ and ‘Join Team’ options to allow students form teams. * Shows a variety of projects and hackathons. * It has skill assessment section to give chance to students to test themselves. | * Doesn’t generate ranking of portfolios based on user profile. * Doesn’t have a chat forum for team discussion. * Doesn’t have dashboard for companies to witness student profiles. * There is no seperate section where faculties and researchers can add their research work. * The contribution of every individual in the team cannot be calibrated. |
| 3 | Discord | * Students have an active conversation on discord servers which help other students to recognise their skills * Students can share their projects actively on the online forum. | * Doesn’t generate ranking of portfolios based on user profile. * Doesn’t have the option of join and create team. * Doesn’t have dashboard for companies to witness student profiles. * As of now, faculties are not much adept at this platform and so faculty interaction is not much seen here. * The contribution of every individual in the team cannot be calibrated. |
| 4 | Github | * Extremely versatile platform to add our project including the source code and ReadMe description. * Students who are not a part of project can also contribute to the project using Pull Request which we call as “Open Source Contribution”. * Activity of student can be calibrated. | * Doesn’t generate ranking of portfolios based on user profile. * Doesn’t have a chat forum for team discussion. * Doesn’t have dashboard for companies to witness student profiles. * Not the right place for adding in research work. * The contribution of every individual in the team cannot be calibrated. |

How does our platform- TaskSect help the community?

* Generates ranking of portfolios according to the level and skillset of the user.
* Users can create or join team for carrying out the project.
* Faculties can add their research work too and carry on project with interested students.
* Companies can get to know the skillset of the person on the basis of the contribution he/she has done on the platform through projects.
* The contribution of every individual in the team can be calibrated through team dashboard.