## THIRD PARTY API'S

Third-party APIs can be used to enhance the functionality of a CRM for result tracking of a candidate with internal marks in a number of ways. For example, APIs can be used to:

- **Verify candidate information**: Third-party APIs can be used to verify candidate information, such as their name, contact information, and educational background. This can help to reduce the risk of fraud and ensure that the CRM system contains accurate data.
- Assess candidate skills: Third-party APIs can be used to assess candidate skills, such as their coding skills or their ability to speak a foreign language. This can help recruiters to identify the most qualified candidates for open positions.
- **Generate candidate reports**: Third-party APIs can be used to generate candidate reports, such as reports that compare the performance of different candidates or reports that track the progress of candidates through the recruitment process. This can help recruiters to make better decisions about the recruitment process and identify areas for improvement.

## THIRD PARTY API'S:

- **LinkedIn API**: The LinkedIn API can be used to verify candidate information, such as their name, contact information, and employment history. It can also be used to assess candidate skills, such as their endorsements and recommendations.
- **Github API**: The Github API can be used to assess candidate coding skills. It can be used to retrieve a candidate's public repositories, their contributions to other repositories, and their code reviews.
- **Duolingo API**: The Duolingo API can be used to assess candidate language skills. It can be used to retrieve a candidate's Duolingo profile, their progress in different languages, and their results on Duolingo exercises.
- **BambooHR API**: The BambooHR API can be used to integrate the CRM system with the company's HR system. This can allow recruiters to automatically create new employee profiles in the HR system when candidates are hired.