# Collecting Requirements for a Job Finding System

Creating a job finding system for students requires really good understanding of what users need and making sure the system meets all those needs. The goal is to collect information from different sources and keep track of important features.

## How We Collect Requirements

To build a really important and useful system, we gather information in these ways:

-Interviews: Talk to students, career advisors, and employers etc, to learn what they need.

-Surveys: Ask students what features they would find helpful.

-Focus Groups: Discuss some challenges and ideas with students and employers.

-Observation: Watch how students currently look for jobs to see what can be improved and how improved.

-Benchmarking: Look at existing job platforms to see what works well.

These steps help us create a system that is simple, effective, and meets student and employer expectations.

## Requirements Table

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| --- | --- | --- | --- | --- |
| ID | Requirement | Type | Source | Status |
| R1 | Students can upload resumes. | Functional | Student Interviews | Pending |
| R2 | Employers can post jobs and filter applicants. | Functional | Employer Surveys | Pending |
| R3 | System connects with college career services. | Technical | IT Department | Pending |
| R4 | Provides job recommendations. | Functional | Focus Groups | Pending |
| R5 | Works on both desktop and mobile. | Non-functional | User Feedback | Pending |

## Conclusion

By collecting and organizing such requirements, we ensure that the entire job search system works well for students and employers. Keeping track of these functions will help the project to stay on track and ensure all important needs are met.