


**Group Name – Invoice Simplifier**

**Project Reviewed – Divyang**

**Link to issues** - <https://github.com/SJSUFall2019-CMPE272/divyang/issues>

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## Technical Viability: Extracting relevant jobs #2

**Open** samiksjsu opened this issue 4 hours ago · 0 comments




samiksjsu commented 4 hours ago

+ 😊 ...

This is a great project that can really simplify the process of job search for disabled people. But there are few technical hurdles that can prove ominous.

For the project, you have shown Linked-in as the first source of information. For job postings on LinkedIn information regarding whether the job is suitable for people with disabilities are seldom mentioned. And I guess this is the case for other job search websites as well. This aspect is handled by a question on the application form of the specific company. So, if you can mention how exactly this filtering process is going to get handled, understanding will get a little simpler.

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## Technology Choices #3

**Open** samiksjsu opened this issue 4 hours ago · 0 comments



samiksjsu commented 4 hours ago

+ 😊 ...

The technology choices regarding each aspect of the project is not very clear at this point of time. For example, mentioning 'Machine Learning' refers to an astronomical area of study, a little more detail about the different technology and modules that will be used for different parts will make the project comprehensive.

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## Business Value #4

**Open** samiksjsu opened this issue 3 hours ago · 0 comments



samiksjsu commented 3 hours ago

+ 😊 ...

I am quite sure that proper implementation of the project will surely help resolve a lot of issues for disabled people. But keeping the recommendation system as optional can severely affect the impact. Since every person will have their own set of priorities and reasons guiding their choices of jobs, the recommendation system seems to be a must in this case.

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## Technical Viability: Job Categorization #5

**Open** samiksjsu opened this issue 3 hours ago · 0 comments



samiksjsu commented 3 hours ago · edited

+ 😊 ...

Once you have filtered all the jobs putting them into proper categories is of primary importance. Could you please shed a little more light on how exactly you are going to handle this aspect. Some of the below clarifications may help:

- How exactly you are going to train the machine learning algorithm to perform this classification.
- Is there any source or data set that you will be using.
- Parameters to be considered for training the model.