PROJECT DESIGN PHASE - I

PROBLEM SOLUTION FIT

PROBLEMS AND SOLUTIONS

Why Skill Job Recommender?

In the last years, job recommender systems have become popular sincethey successfully **reduce information overload by generating personal-ized job suggestions**. Although in the literature exists a variety of tech-niques and strategies used as part of job recommender systems, mostof them fail to recommending job vacancies that it properly to the jobseekers profiles. Thus, the contributions of this work are threefold, we:i) made publicly available a new dataset formed by a set of job seekers profiles and a set of job vacancies collected from dierent job searchengine sites

HOW DO YOU MANAGE SKILL AND JOB RECOMMENDER?

Here we manage this skill and job recommender application , like if a user is searching for the specific job based on his skill set we will recommend a job profile based on his skill set and we will email to his Mail-id and he can apply to that job.

HOW DOES AN SKILL AND JOB RECOMMENDER APP WORK?

The method is as follow:

- Map standard title and extract skill for each job
- Group the skills by title and sort it with tfidf score
- Customized code to filter improper skills and manual QA.

WHAT DOES AN SKILL AND JOB RECOMMENDER APP DO?

A skill and job recommender application here it will show help the candidate to apply for the job profile that company updates in our company and with the provided information from the user my application recommend many jobprofiles for the particular person . And we will provide resumes for the company also who is searching for specific skill contained candidate.

WHY IT IS IMPORTANT TO USE SKILL AND JOB RECOMMENDER APPLICATION?

Through an application letter you can communicate to the employer how your experience and skills are relevant to the job. It **lets the potential employer know you better as a person and can add value to your background**. A well drafted application letter or cover letter also helps an employer to understand your interest in the position.