Project Design Phase-I

Proposed Solution

Date	24 September 2022
Team ID	PNT2022TMID05087
Project Name	Skill and Job Recommender
Maximum Marks	2 Marks

Proposed Solution:

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S.No.	Parameter Description	
1.	Problem Statement (Problem	Unemployment gives rise to poverty, causing a
	to be solved)	decrease in production and less consumption of
		goods and services, contributing to the nation's
		economic loss. Every industry has a lot of career
		opportunities, but job seekers are unaware of
		them. The unemployability crisis can be solved
		if every job seeker receives the right career
		guidance and proper job role training. On the
		other hand, recruiters are finding a way to make
		the hiring procedure easier for choosing
		potential candidates. Job recruiters also search
		for a medium to reach out to many job seekers
		to promote their firm's name. So, to eradicate the
		unemployment crisis, for the job seekers to find

a job they desire, match their qualifications and
skills, train themselves for their expected job
roles and help the job recruiters find the perfect
candidates, we need to develop a skill and job
recommendation engine.

2. Idea / Solution description The skills (basic features) are extracted from the job seeker's resume using the TF-IDF technique.

The job seeker's profile may get outdated sometimes as they fail to update the resume regularly. The dynamic behaviour of the job seeker is noted by observing the jobs he applied for. So, the dynamic features are extracted, which are an updated version of basic features, by making a statistic at regular intervals. The dynamic recommendation engine works as follows: A collaborative user-based filtering algorithm is used initially to overcome the cold-start problem. It takes the features extracted from the job seeker's profile and the features extracted from the job description, computes the similarity between the two using Euclidean distance, and recommends the top k similar jobs applied to generate the initial recommendation jobs. The system provides the initial recommendation to the job seeker and records his behaviour. Thus, we will be able to arrive at a set of jobs in which the job seeker is

3.	interested and a set of jobs in which he is not	
	interested. The extended new basic features help	
	in updating the job seeker's profile. Thus, the	
	job applicant is provided with new	
	recommendations. Similarly, the same	
	recommendation system helps provide job	
	applicant recommendations to the job recruiters	
	to find the most eligible candidates for their	
	firm. Training programmes and certification	
	courses are also recommended to job seekers	
	based on their job interests to grow their skills.	
	Novelty / Uniqueness A fake job detection ML model which verifies the job	
	postings and removes the fraudulent	
	ones before getting listed on the platform is	
	integrated with the recommendation engine to	
	bring down the employment scams.	
4.	Social Impact / Customer The job and skill recommender system is	
	Satisfaction	
	expected to reduce unemployment and improve	
	the skills of job seekers to boost the country's	
	economy. The customer satisfaction can be	
	measured by customer loyalty and customer	
	reviews after deployment of the project.	

5.	Business Model (Revenue	A subscription model can be provided for both
	Model)	ampleyage and ampleyare with additional agets
		employees and employers with additional costs for features along with recurring monthly or
		yearly costs.

6. Scalability of the Solution In order to provide the best scalability, cloud
computing is utilised. The cloud is capable
of
increasing or decreasing IT resources as needed
to meet the changing demand and workload.