Literature survey

Date	16 November 2022		
Project Name	SKILL/ JOB RECOMMENDER APPLICATION		
Maximum Marks	4 Marks		

DATE	TITLE	AUTHOR	PROBLEM	ECHNIQUE	PROS	CONS
S			STATEMENT			
2018	Job	I. Jorge Valverde	Although in	Text	Making	Focus on
	Recommendati	-	the literature	processing	publicly	performing a more
	on based on Job	Rebaza	exists a	and	available a	exhaustive
	Seeker Skills	Nebaza	variety of	recommendat	new dataset	evaluation
		ii. Ricardo Puma	techniques	ion methods.	containing job	considering agreater
		iii. Paul Bustios	and		seekers	amount of
		iii. Faui bustios	strategies		profiles and	methods anddata as
		iv. Nathalia C.	used as part		job vacancies.	well as
		Silva	of job			comprehensiv e
			recommen			evaluation ofthe
			der			impact of each
			systems,			professional skill of
			most of			a job seeker on the
			them fail to			received job
			recommend			Recommendation.
			job vacancies			
			that			
			fit properly to			
			the job			
			seekers			
			profiles.			

2018	A Combined Representation	I.Vachik S.Dave	An excellent ob	i.Job- Transition	i. Pairwise ranking	Skill-gap accurate identificationskill
	Learning Approach	ii. Baichuan Zhang	ecommender system not	network	objective	match
	for Better Job and Skill Recommendati	iii. Mohammad AlHasan	onlenables to ecommend a higher paying	ii. Job-skill network	ii. Providing High quality job	
	on	iv. Khalifeh AlJadda	ob which is maximally aligned with	iii. Job- ccurrence network	recommendat ion	
		v. Mohammed Korayem	th skill-set of the current job, also suggests o			
			acquire few additional skills which			
			ar required to assume the new position.			
2018	Talent Search and Recommendat ion at Linkedin	i.Sachin Cem ii. Geyik Ketan Thakkar	The talent search system could be quite complex combining several structured fields	Talent Search Recommenda ti on Candidate Retrieval and Ranking	Recruiters can search the candidates for the job openings	The recruiter or HR may notable to express their hiring needs in the form of a search query (ob posting).

2019	Tripartite Vector Representation s for Better Job Recommendati on	i.Mengshu Liu ii.Jingya Wang iii. Kareem Abdelfatah iv. Mohammed Korayem	To match the right person with the right job, a good representatio n of job postings is required. Such representatio ns should ideally recommend jobs with fitting titles, aligned skill set, and reasonable commute.	Graph by the combination of title, skill and location.	This allows us to gain a representation of job postings/resumes using both elements, which subsequently can be combined with location.	Develop an inductive learning framework to accommodat newly emerg job titles and skills and representatio vectors only exist if it is in the input graph.
2019	The AI Behind LinkedIn Recruiter search and Recommendati on Systems	i. QiGuo ii. Sachin Cem Geyik	It uses existing information in your profile	i. Non- linearmodelin gWith Gradient Boosted Decision Trees ii. Deeplearnin g	Easily attach your LinkedIn resume to any job application.	i.Gett spammessag ii.Tak too muchtim while using iii.Ther is noopportuni for reference
2019	A-Map Based Job recommender Model	i. Manal Aliyhieth ii. Amal A.Shargabi	People often search their job openings on a particular website. Many of the system does not offer mapping support.	Content- Based recommendat io n Location Based Search	This system provides the mapping support in order to increase the job search	Sometimes complicated understand map that wasprovided

2020	Efficient and Scalable job Recommender System	i.Ravita Mishra ii.Sheetal Rathi	Incomplete Description, Information overload	i.Collaborative content ii.Graph- based filtering	In this technique, the user can access the information he/she may have been interested in the past. Accuracy, measure application domain	Lack of good evaluation measure, scalability, privacy and security.
2020	Job Recommendati on Profile Clustering and Job Seeker behavior	i.Mhamdi.D ii.Azzouazi.M	In Big Data, both employees and job seekers are confronted with increasing data overload and time consuming.	K-clustering Profile Clustering.	Job offers can be collected from the websites. Job offers can be divided into Job clusters based on the features.	i. Increasing dataoverloaded ii. Time consuming process.
2021	Implementatio n K-Means Clustering Method in Job Recommendati on System	i.Betty Dewi Puspasari ii. Andy Pramono iii. Aang Kisnu Darmawan	Finding job vacancies is a problem for students who have just completed their studies in higher education because they still do not have work experience so they are required to look for jobs that really match their	K-Means Clustering method	This application can provide solutions to companies and applicants in finding workers or jobs using a recommendat ion system	With the different representation s of the data,the results achieved arealso different.

2022	Job Recommendati on System Using Hybrid Filtering	i.Aneesh Mulay, ii.Shriyash Sutar iii Jiten Patel iv. Aditi Chhabria, v. SnehalMumbai kar	Many fresher candidates face issues while job recruitment process to undergo which field of interest	Hybrid Filtering	The application will be user friendly and the user just has to fill in basic details such as his past years of experiences, project, internship, etc. The rest of recommendin g the job to the users will be done safely by the recommendat ion model of this project.	content-based and collaborative approach havetheir own disadvantages
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