

Skill / Job Recommender Application

LITERATURE REVIEW

S.NO	JOURNAL TITLE	AUTHOR	YEAR	DESCRIPTION
1.	Job Recommender Systems	Juhi Dhameliya Nikita Desai	2019	The main issue of these portals is their inability to understand the complexity of matching between candidates' desires and organization requirements.
2.	Job Recommendation through Progression of Job Selection	Amber Nigam Aakash Roy Hartaran Singh Harsimran Waila	2019	we are introducing a novel machine learning model which uses the candidates' job preference over time to incorporate the dynamics associated with highly volatile job market.

3.	User interaction analysis to recommend suitable jobs in career-oriented social networking sites	Shibbir Ahmed Mahamudul HasanMd. Nazmul Hoq Muhammad AbdullahAdnan	2016	we present a research technique of developing a job recommendation system for the online job hunting websites to predict suitable job postings that are likely to be relevant to the user.
4.	Convolutional Neural Network Based Career Recommender System for Engineering Students	Takreem Saeed Muhammad Sufian Mubashir Ali Attique Ur Rehman	2021	A recommender system seeks to estimate and predict user content preference. Career Recommender system provides Engineering candidates the best possible available jobs relevant to their skills, qualification, etc.