IDEATION PHASE

LITERATURE SURVEY

Date	19 th September 2022
Team ID	PNT2022TMID39734
Project name	Skill / Job Recommender Application
Total Marks	4 Marks

BOOK/ JOURNAL	AUTHOR'S NAME	INFERENCE
Job, Recommendation based on Job Seeker Skills: An Empirical Study, 2018.	Jorge ValverdeRebaza , Ricardo Puma Paul, Bustios Nathalia C. Silva.	Job search is a task commonly done on the Internet using job search engine sites like Linked In, Indeed, and others. Commonly, a job seeker has two ways to search a job using these sites: 1) doing a query based on keywords related to the job vacancy that he/she is looking for, or 2) creating and/or updating a professional profile containing data related to his/her education, professional experience, professional skills and other, and receive personalized job recommendations based on this data.

A survey of job recommender systems, 2012.	Shaha T. Al- Otaibiand Mourad Ykhlef	The fast growth of the Internet caused a matching growth of the amount of available online information that increased the need to expand the ability of users to manage all this information. This encourages a substantial interest in specific research fields and technologies that could benefit the managing of this information overload. The most important fields are Information retrieval and Information filtering. Information retrieval deals with automatically matching users information and Information filtering aims to assist users eliminating unwanted information
BOOK/ JOURNAL	AUTHOR'S NAME	INFERENCE
Skill-based Career Path Modeling and Recommendation	Aritra Ghosh, Beverly Woolf, Shlomo Zilberstein, Andrew Lan	New skills and knowledge are needed for jobs in the future due in part to the rapid development of workplace technology such as artificial intelligence and internet of

Lob	Ambor Nices	Through this namer was are
Job	Amber Nigam,	
Recommendation	Aakash Roy,	introducing a novel machine
through	Hartaran Singh,	learning model which uses the
Progression of	Harsimran Waila	candidates job preference over
Job Selection		time to incorporate the dynamics
		associated with highly volatile job
		market. In addition to that, our
		approach comprises several other
		smaller recommendations that
		contribute to problems of 2
		a)generating serendipitous
		recommendations b) solving the
		cold-start problem for new jobs
		and new candidates.
Job	Jeevankrishna	In this paper scrape data from Job
Recommendation		board to create offline Job
System Using		dataset.develop a user profile
Machine		based on stack overflow survey
Learning And		data.construct a recommender
Natural		model that can address cold start
Language		issue. devise recommender model
Processing		which recommends Job to the job
_		seeker based on skills.