PROJECT DESIGN PHASE-1

PROPOSED SOLUTION

Date	19/09/2022
Team Id	PNT2022TMID11419
Project Name	JOB/SKILL RECOMMENDER APPLICATION
Maximum Marks	2 Marks

PROPOSED SOLUTION:

S.No	Parameter	Description
1	Problem Statement (Problem	Having lots of skills but
	to be solved)	wondering which job will best
		suit you? Don't need to worry!
		We have come up with a
		skilled recommender solution
		through which the fresher or
		the skilled person can log in
		and find the jobs by using the
		search option or they can
		directly interact with the
		chatbot and get their dream
		job.
2	Idea / Solution description	Using the IBM Cloud, HTML,
		Javascript, IBM Cloud Object
		Storage, Python-Flask,
		Kubernetes, Docker, IBM DB2,
		IBM Container Registry the
		application is developed. To
		develop an end-to-end web
		application capable of
		displaying the current job
		openings based on the user
		skillset. The user and their
		information are stored in the

		Database. An alert is sent when there is an opening based on the user skillset. Users will interact with the chatbot and can get the recommendations based on their skills. We can use a job search API to get the current job openings in the market which will fetch the data directly from the webpage.
3	Novelty / Uniqueness	When the user's skill is matched with the information that are stored in database an alert is sent when there is an opening based on the user skillset.
4	Social Impact / Customer Satisfaction	When the user finds the jobs that are found with the matched skillset of the user then the desired jobs excite the user.
5	Business Model (Revenue Model)	Job descriptions are found in the database that are matched with the user's skills that they possess
6	Scalability of the Solution	Then finally the jobs that are applicable for the users are sent as an alert for the users reference.