## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	13 October 2022
Team ID	PNT2022TMID20025
Project Name	Skill / Job Recommender-Cloud Application Development
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	1. Registration through Form
		2. Registration through Gmail
		3. Registration through LinkedIN
FR-2	User Confirmation	1. Confirmation via Email
		2. Confirmation via OTP
FR-3	Job Vacancies	Display job profiles based on their mentioned
		skills in linkedin.
FR-4	Chatbot Interaction	User can solve their issues, queries and
		recommend for user guides.
FR-5	Improve User Profiles	User can take their interested domains test and
		improve their profile strength which adds
		advantage for hiring.
FR-6	Job application and	User can apply their required jobs from their
	recommendations	personalized jobs list and also they can get
		information about their recommended jobs
		through mail.

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
	Non-runctional Requirement	-
NFR-1		1. User can directly interact through chat
	Usability	bot to solve their queries.
	<del> </del>	2. User can apply jobs from their
		personalized jobs list in the web page.
NFR-2		1. User data would be safely stored in
	Security	IBM db2.
		2. Using of SSL certificate (Python Flask
		to Cloud connect) will provide security
		to the project.
NFR-3	Reliability	1. Personalized job vacancies would be
		listed in the web page will be always
		reliable when the person logged in.
		2. The status of the web page will be
		always reliable.There won't be server
		error.
NFR-4		1. Focus on loading the webpage as
		quickly as possible irrespective of the
	Performance	number of user/integrator traffic.
		2. Carry out an evaluation to quantify
		empirically the recommendation
		abilities of two state-of-the-art
		methods, considering different
		configurations, within the proposed
		framework
NFR-5		1. The scraper is set up to avoid duplicate
		job offers, thus all the job offers are
		unique.
	Availability	2. To making the user reliable. This
	Availability	webpage will be available to all users
		(network connectivity is necessary) at
		any given point of time.
		3. Made publicly available a new dataset
		formed by a set of job seekers profiles
		and a set of job vacancies collected
		from different job search engine sites.

NFR-6	Scalability	Hiring people can take their candidates unlimitedly.
		<ol><li>Unlimited personalized jobs will be listed on the web page based on their their skill.</li></ol>