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

Date	03 October 2022
Team ID	PNT2022TMID38709
Project Name	Project-job/skill recommender application
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	Registration through Form
		Registration through Gmail
		Registration through Website
		Registration through Application
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
		User login, use PIN system
		Creating/open new account registration
		User account details
		Change Password and PIN
FR-3	Administrator	If you login as an Admin then you will be redirected to
		the Admin Home Page and if you are a simple user
		you will be redirected to your Account Home Page. Like,
		Account Information
		The admin Add/delete/update account
		Active/Inactive account
		User details list
FR-4	Customer care	Regularize the Send grid service.
		Using a chatbot to get any kind of service.
FR-5	About Session	Job interview

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The job/skill recommender Management System must have a good looing user friendly interface. Plasma donor Application is very useful to find job because this application gives the information about the nearby job vaccants

NFR-2	Security	The job/skill recommender management System must be secured with proper user name and passwords. The user data was stored in the secured database. Very secured website and application that provides various security features like Email Verification, OTP password etc.
NFR-3	Reliability	It gave the reliable information to the user, because the registers applicants are well reliable person. So reliability is high.
NFR-4	Performance	The job/skill recommender management System must perform well in different scenarios. Carrying out an evaluation to quantify empirically the recommendation abilities
NFR-5	Availability	The job/skill recommender managementSystem must be available 24 hours a day with no bandwidth issues.Made publicly available a new dataset formed by a set of applicantprofiles and a set of companies from different search engine sites.
NFR-6	Scalability	The job/skill recommender managementSystem must fulfill on storage requirements, today and in the future. The job/skill recommender Management System must be scale up for increasing volume demands. Scalability problem mainly arise in huge and dynamic data sets which is produced by interactions between user and item such as preferences, ratings and reviews. It is possible that when some recommendation algorithms are applied on relatively small data sets, they provide the best results, but may reflect inefficient or worst behaviour on very large datasets.