

Project Design Phase-I
Proposed Solution Template

Date	19 September 2022
Team ID	PNT2022TMID20025
Project Name	Project - Skill and Job Recommender
Maximum Marks	2 Marks

Proposed Solution Template:

Project team shall fill the following information in the proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	People who are in search of jobs with esteemed talent might get undesirable jobs and in need of bigger opportunities. Moreover searching jobs in outer areas give complications which leads to time consuming and health issues. Hence users are in need of quicker good jobs .
2.	Idea / Solution description	An app through which any 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 remotely . Also users can be able to search based on filters which makes it easier for users to get their required jobs easily.
3.	Novelty / Uniqueness	<ul style="list-style-type: none">● Cost not needed for using the app● Finding Jobs based on available domains● Filtering Option to ease the search● Giving user guide for the users● Easy Interaction through chatbot.
4.	Social Impact / Customer Satisfaction	<ul style="list-style-type: none">● Customers/Users are able to find their required jobs remotely and desirable jobs in a quick way without any distraction.
5.	Business Model (Revenue Model)	This system is used when the application is created in order to achieve personal satisfaction. Its purpose is to satisfy the user, rather than making a profit from it. Many of these mobile applications can be found in the android market, since it is the most used operating system for beginners in the programming world.
6.	Scalability of the Solution	<ul style="list-style-type: none">● User can search by ratings based on the jobs environment and growth in career● Provide Reliable jobs● Showing Factual description about the company .

		<ul style="list-style-type: none">● Review about the job place, CTC, growth, and career development .
--	--	---