

Project Design Phase-I

Proposed Solution

Date	19 September 2022
Team ID	PNT2022TMID01390
Project Name	Project - Skill/Job Recommender Application
Maximum Marks	2 Marks

Proposed Solution:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	<ul style="list-style-type: none"> A job seeker trying to find a job, get frustrated when they receive late response from customer support, due to lack of employee which makes a delay in user's process in finding a job.
2.	Idea / Solution description	<ul style="list-style-type: none"> To overcome this issue, we came with a idea of implementing a chatbot in our job recommending system, which will help users in getting personalized response without any delay.
3.	Novelty / Uniqueness	<ul style="list-style-type: none"> This chatbot, not only provides job recommendations but it also solves the issues faced by user. We provide courses that helps the job seekers in improving and developing their skills. We help companies by displaying them employees list of their domain. Helps the companies to directly contact the job seekers.
4.	Social Impact / Customer Satisfaction	<ul style="list-style-type: none"> Culture that isn't receptive to feedback and correction. Making sure that the correct people, with the correct skill set (both technical and soft skills) – is crucial in satisfying customers, doing this builds trust between companies and the customer.
5.	Business Model (Revenue Model)	<ul style="list-style-type: none"> We primarily have sources of revenue models such as talent solutions, marketing solutions, sales solutions, learning solutions
6.	Scalability of the Solution	<ul style="list-style-type: none"> Mainly arise in huge and dynamic data sets which is produced by interactions between job seekers and companies such as preferences, ratings and reviews. By improvising chatbot, we can provide personalized information to companies as well as job seekers.