PROJECT SCOPE

PROJECT TITLE: AI Recruiter Bot

CREATED BY: <u>Hemlata Ahire</u>, <u>Deepali Joshi</u>, <u>Komal Alhate</u>

Date of Creation: <u>17-JUN-20</u>

PROJECT SCOPE DESCRIPTION

AI recruiter bot

simply, this involves Chatbot being able to execute tasks that are usually carried out by humans recruiters. This includes among other things, deecision making, visual and vocal recognition, and translation and recommendation.

Al Recruiter bot is the chatbot designed using artificial intelligence to automate some part of the recruitment process into industry. In this advanced chatbot screening of the applicants is done by asking them some questions based on job title. By using different Al techniques to applicant's reaponses to the questions are monitored to approave their application toward next interview step.

PROJECT REQUIRMENTS

Functional Requirement

• **INPUT:** It will take first user details, Then a job title to be search based on the input given list of jobs will be displayed.

• PROCESSING:

Module	Technology used
Gathering user details	Natural Language Processing, data encryption
Job Search	Natural Language Processing, data processing
Job Application process	AI, Natural Language Processing
Screening of the candidate	Behavioural analysis,
Schedule interview and calls	Multifactor authentication,

Job recommendation	AI,ML
--------------------	-------

• **OUTPUT**: Based on the inputs given the list of jobs will be displayed. Among them user can further proceed fro application and followed by the interview process.

PROJECT DELIVARABLE

It will be the AI, ML application which will helps nidustry recruiters as well as job seeker. If candidate made application to their dream job but he does not fullfill the skill and other requirment needed for applied post. then based on their previous answers job are recomended which are matching to applicant's skills, qualification and other abilities.

This additional feature is helpful for recruiter as well as job seeker. As recruiter will get appropriate candidate and candidate will get their profile matching job.

.