Student Name	K.Srimathi
Team ID	PNT2022TMID45732
Project Tittle	Skill/Job Recommender
	System

## Job recommender machine

This repository contains improvised approach for building job recommendation engine.

## ## Dependencies

- \* matplotlib
- \* seaborn
- \* pandas
- \* numpy
- \* ast
- \* scipy
- \* scikit-learn

## ## Install dependencies

٠,,

\* matplotlib: \$ sudo apt-get install libfreetype6-dev libpng-dev

\$ sudo pip install matplotlib

\* seaborn: \$ sudo pip install seaborn

\* pandas: \$ sudo pip install pandas

\* numpy: \$ sudo pip install numpy

\* ast: By defualt available

* scipy:	\$ sudo pip install scipy
* scikit-lear	n: \$ sudo pip install -U scikit-learn
***	
## Dataset	
* Vou can d	ownload dataset from this [link](https://www.kaggle.com/c/job-recommendation/data)
	older `input_data`
* Put all dat	tafiles inside this folder
## Usage	
Please run t	the code givne in jupyter notebook `Job_recommendation_engine.ipynb`