

Student Name	S.Thenmozhi
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

```

- \* 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 default available

\* scipy:     \$ sudo pip install scipy

\* scikit-learn: \$ sudo pip install -U scikit-learn

'''

## ## Dataset

\* You can download dataset from this [link](<https://www.kaggle.com/c/job-recommendation/data>)

\* Make a folder `input\_data`

\* Put all datafiles inside this folder

## ## Usage

Please run the code givne in jupyter notebook `Job\_recommendation\_engine.ipynb`