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|----------------|-----------------------|
| 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 defualt available

| * scipy: | \$ sudo pip install scipy | |
|---|--|--|
| * scikit-learn: \$ sudo pip install -U scikit-learn | | |
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| *** | | |
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| ## Dataset | | |
| | | |
| * You can d | ownload dataset from this [link](https://www.kaggle.com/c/job-recommendation/data) | |
| * Make a fo | lder `input_data` | |
| * Put all dat | rafiles inside this folder | |
| | | |
| ## Usage | | |
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| Please run t | he code givne in jupyter notebook `Job_recommendation_engine.ipynb` | |
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