**Title: Resume Classifier**

**About:**

* This Resume Classifier uses for HR or organistaions who are validating the resumes for employeement.
* Based on Job description,It will be give appropriate resume who are perfectly suits that job.
* If you give the job description,then its gives accurate resumes for person.

**Proceed:**

* Firtly you load the resumes of pdf files.
* Scanned the data from pdf files and create dataframe.
* Then take the job description column.
* Next apply NLP techniques to clean the data
* The model would be train the data and calculate accuracy.
* In this im using bert and sbert alogorithms and also cosine similarity.

**Platform:**  Windows

**Tools:**  Jupyter notebook

**Programming Language:** Python