• Project :- Resume Scanner

- A resume scanner is an application that scans all the keywords on a resume to match the skills and qualifications needed for a particular job. Most businesses' human resources departments today use software known as an Applicant Tracking System which is used to select the right candidates for a particular job.
- ➤ Such software scans a document to extract and match the keywords on a resume with the skills and qualifications needed to perform a particular job. This is nothing more than resume scanning and an application used to perform this task is known as a resume scanner.

Code:-

➤ Install and import docx2txt module.

```
!pip install docx2txt

Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/Requirement already satisfied: docx2txt in /usr/local/lib/python3.7/dist-packages (0.8)

[ ] import docx2txt
```

➤ Add Job description and Resume docx file.

```
job_descriprion = docx2txt.process('/content/Job_Requirements.docx')
resume = docx2txt.process('/content/Resume_1.docx')
```

> Print Resume.

```
print(resume)

Objective

To replace this text with you own, just click it and start typing. Briefly state your career objective,

Education

Degree Title | School

Dates From - To

It's okay to brag about your GPA, awards, and honors. Feel free to summarize your coursework too.

Degree Title | School

Dates From - To

It's okay to brag about your GPA, awards, and honors. Feel free to summarize your coursework too.
```

> Create List, function for convert txt to vector form.

> Final Output of scanning resume.