Deepak.B.Padhi
TYCS 52

Project Synopsis

Web Development

# RESUME ANALYSER

A **Résumé parsing** tool that converts an unstructured form of resume data into a structured format.

#### **#INTRODUCTION**

- > The Main Objective of this tool is to analyze Applicant's Resume Using Resume Parser Technique and Some Algorithm.
- ➤ It Can be Used by any Organizations (Company/College/Individual User) that handle resume screening process.
- ➤ The tool keep's a track of all records into database for further admin side analysis.
- Provides Tips and Recommendations based on their resume.

## **#Advantages & Features of Proposed Tool**

- Tracks and Sort Resume Based on Job Roles.
- Fast, Safe, Real-time Predictions.
- ➢ More Efficient Review Overall.
- ➤ Applicant's Side
  - Applicant's can upload their resume.
  - Using Parsing technique, it will fetch
    - Basic Info
    - Level of Expertise
    - Skills
    - Keys (for resume scoring)
    - Using Some Algorithm, it will recommend
      - Skills that can be added
      - Job role you are looking for
      - Your Expertise Level
      - Course & Certificate recommendations
      - Resume Tips & Ideas
      - Resume Overall Score
      - Interview & Resume Tip (YouTube Videos)

- Admin Side
  - o Get's all the applicant data into a tabular format.
  - Download data into csv file.
  - Pie Chart for Predicted Field/roles according to skills.
  - Pie Chart of user's experience level.
  - o Total Number of applicants have uploaded their resumes.
  - Monthly Timeline.
  - Activity Maps
    - Most Busy Day
    - Most Busy Month

# #Disadvantage of Current System i.e.

### (Manual Resume Screening)

- > Time Consuming.
- > It is challenging task to handle resume manually.
- > Requires individual review of each resume from hiring managers
- > The same amount of time and effort is often expelled for candidates who are qualified as the ones who are.

#### **#Technologies Used**

- > Frontend
  - Managed By Streamlit
- Backend
  - Managed By Streamlit
- Database
  - o MySQL

- ➤ Programming Language
  - o Python3
- Packages (pip)
  - o Pandas
  - o Base64
  - Numpy
  - PyResparser
  - PdfMiner
  - Plotly

#### #Requirements

- A Laptop/Desktop
  - Connected with Internet and has a browser
  - Installed MySQL
- Single Network Connection
  - o So that other devices can connect through network URL
- A Simple Format Resume to test the tool

#### **#Limitations of Proposed Tool**

 May not give you accurate result because of different resume formats.

#### #Conclusion

- A Quick and easy to use Resume Analyzer
  - That analyse resume data and extract it into machine-readable output
  - Helps applicants with few recommendations.
  - And helps automatically store, organize, and analyse resume data to find the best candidate.

#### #Reference

- https://www.ijitee.org/wp-content/uploads/papers/v9i7/F4078049620.pdf
- https://www.academia.edu/32543544/Resume Parser with Natural Language Processing
- https://www.rchilli.com/blog/resume-parsing-101/
- https://en.wikipedia.org/wiki/R%C3%A9sum%C3%A9 parsing