CS6320 - Natural Language Processing Project Report Resume Analyzer

https://github.com/Balaguru1601/NLP-Project.git

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1. Objective

The primary objective of this project is to develop an automated system that can classify resumes into predefined job categories based on the textual content extracted from the resume documents. This can help HR professionals and recruiters efficiently filter and sort resumes, thereby streamlining the recruitment process.

In addition to resume classification, the system will offer the following key features:

- Resume Upload & Role Prediction: Users can upload a resume, and the system will analyze its content to predict the most suitable job role based on the candidate's skills, qualifications, and experience.
- **Resume Creation**: Based on the predicted job role, the system will dynamically generate a professional resume tailored to that role, helping candidates present themselves more effectively.
- **Job Recommendations**: After role prediction, the system will suggest relevant job openings aligned with the identified role, offering value both to job seekers and recruiters.

2. Dataset Description

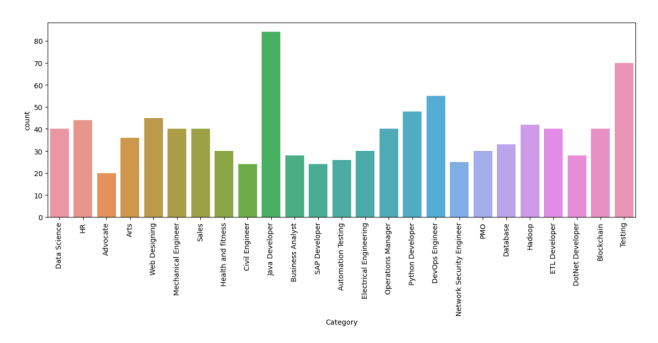
• Dataset Name: Resume Dataset by Gaurav Dutta

Format: CSV

• File Name: UpdatedResumeDataSet.csv

Columns:

- Category: The job role/classification the resume belongs to (e.g., 'Python Developer', 'HR', 'Data Science').
- Resume: The full textual content of the candidate's resume.
- Number of Samples: 962
- Number of Classes: 25 distinct categories



Dataset Distribution across the classes

3. Methodology

The project follows a structured pipeline consisting of the following key stages:

A. Data Exploration and Visualization

 Analyzed the class distribution using value_counts() and visualized it using Seaborn's countplot to identify any class imbalance in the dataset.

B. Data Cleaning and Preprocessing

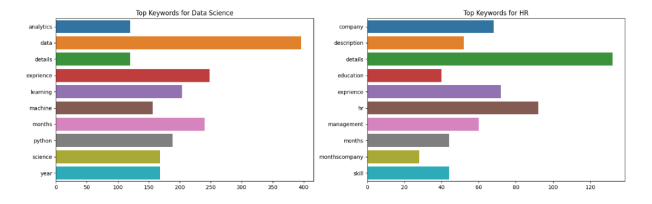
- A custom function CleanResume() was created to clean the text:
 - Removed URLs, mentions, hashtags, special characters, digits, and excess whitespace.
 - Converted text to lowercase for uniformity.

C. Label Encoding

Encoded the Category column using LabelEncoder from sklearn,
 transforming text labels into numerical format required for classification models.

D. Text Vectorization using TF-IDF

- Used TfidfVectorizer with stop_words='english' to convert cleaned text into numerical feature vectors.
- This helps quantify the importance of each word relative to the document and corpus.



Result of Vectorization using TF-IDF (Examples Categories: Data Science and HR)

E. Train-Test Split

Split the data into:

```
X_train, X_test: Input features
```

```
y_train, y_test: Target labels
```

• Used an 80-20 train-test split with random_state=42 for reproducibility.

4. Model Development

Chosen Algorithms:

• K-Nearest Neighbors (KNN) – selected for simplicity and interpretability.

Model Training:

- Converted sparse TF-IDF matrices to dense arrays using .toarray().
- Trained the KNeighborsClassifier using default parameters.

Evaluation Metrics:

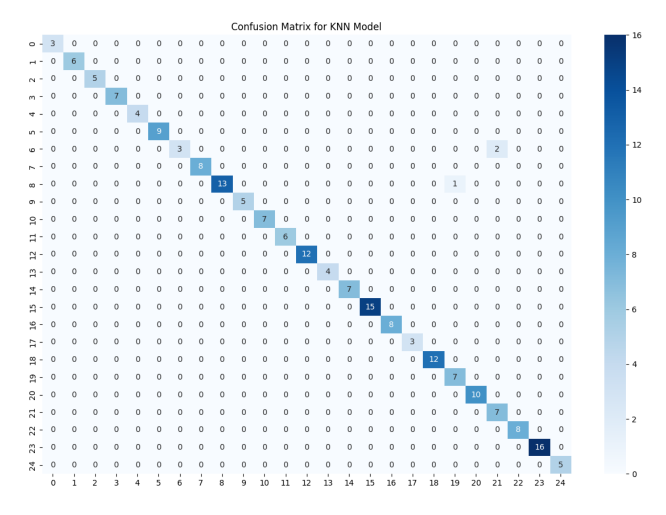
• Accuracy: Achieved 98.45% accuracy on the test set.

Accuracy: 0.9845

Macro avg F1-score: 0.9809

Weighted avg F1-score: 0.9839

- Classification Report: Precision, Recall, and F1-scores were calculated per class.
- Some minor performance dips were observed in classes with fewer samples.



Confusion Matrix from the Model Evaluation (For all 25 classes compared)

5. Resume Prediction on New PDF Input

PDF Text Extraction:

- Used the PyMuPDF (fitz) library to extract text from PDF files.
- Created a function extract_text_from_pdf() to extract and concatenate text from all pages.

End-to-End Prediction Pipeline:

- 1. Extract raw text from uploaded PDF.
- 2. Clean the text using the CleanResume() function.
- Vectorize using the trained TfidfVectorizer.
- 4. Predict using the trained KNN model.
- Decode the predicted label using LabelEncoder.

```
pdf_path = '/kaggle/input/testing/python-developer2 - Template 18.pdf'
predicted_category = predict_resume_from_pdf(pdf_path)
print(f"Predicted Resume Category: {predicted_category}")
```

Predicted Resume Category: Python Developer

Model Deployment and Prediction on Individual New Resume

6. Model Deployment and User Interface

This phase focuses on deploying the machine learning model and integrating it into a full-stack application that provides an interactive user experience. The deployment architecture consists of a React-based client and a Flask server that hosts the backend logic and machine learning model.

Client Side (React):

The frontend is built using React, providing a user-friendly interface where users can:

- Upload their resume (in PDF or DOCX format).
- View the predicted job role based on the uploaded content.
- Download a newly generated resume tailored to the predicted role.

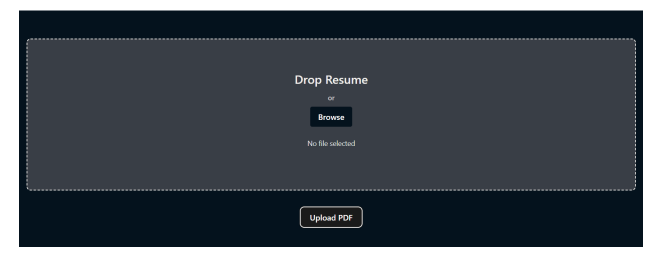
Browse relevant job listings associated with the predicted role.

Server Side (Flask):

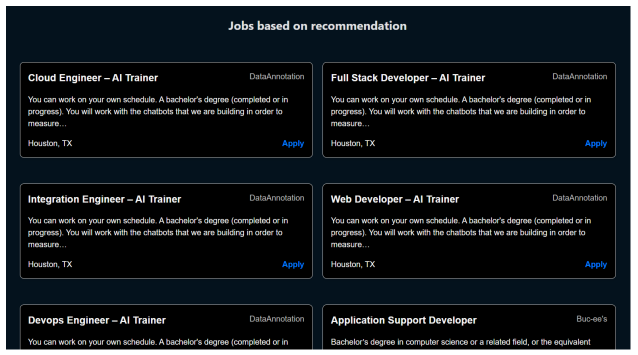
The backend server, developed in Flask, manages the processing pipeline and integrates several key components:

- Resume Processing and Role Prediction: Upon resume upload, the text is
 extracted and processed using natural language processing techniques. A
 K-Nearest Neighbors (KNN) classifier is used to predict the most suitable job
 role based on the resume's content.
- Resume Generation with LLM: Once the role is predicted, the extracted resume content and the predicted role are sent to Google's Gemini LLM, which generates a new, professional resume tailored to the target job. The LLM responds in LaTeX format to ensure high-quality formatting.
- **PDF Conversion:** The LaTeX output is compiled into a PDF document, which is then returned to the client for download.
- **Job Scraping:** To enrich the experience, the system dynamically scrapes current job listings from online job boards based on the predicted role and includes them in the response to the client.

This integrated architecture enables a seamless pipeline from resume upload to intelligent content generation and job recommendation, making the system valuable for both job seekers and recruiters.







7. Strengths & Limitations

Strengths:

- High classification accuracy.
- Clean and modular pipeline.

PDF-based resume prediction with dynamic input handling.

Limitations:

- Slight class imbalance (some job roles have fewer examples).
- KNN requires converting sparse matrices to dense, which could be memory-intensive on larger datasets.

8. Future Improvements

- Use word embeddings (Word2Vec, GloVe, or BERT) for semantic understanding.
- Try deep learning models (LSTM, BERT-based classifiers).
- Handle imbalanced data with techniques like SMOTE or class weighting.
- Add **NER (Named Entity Recognition)** for more granular resume parsing (e.g., extract skills, experience).

9. Conclusion

This project demonstrates the power of NLP in automating resume classification. By leveraging traditional machine learning with TF-IDF and KNN, the model achieves high accuracy and generalizes well to unseen PDF resumes as well as display suitable job recommendations. Furthermore, using Gemini LLM, we can generate resumes based on predicted job types. With further enhancements, it can serve as a robust tool in HR automation and recruitment workflows.

10. Tasks by each member

Balaguru Sethuraman - UI creation, LLM integration, Server setup

Somesh Kennedy - Dataset collection and Analysis, Model fine tuning