

To run Set Up the Environment:

1. Clone this repo
2. Install Python
3. Install Required Libraries
4. Set Up Google Drive API Credentials [credentials.json (Google API credentials file)]
5. Set Up Open API Key
6. Running the Scripts(command: python main.py)

About main.py file:

This Python script automates the process of downloading, processing, and saving extracted data from resumes stored in a Google Drive folder into an Excel file.

About resume_parser.py file:

This script you've provided extracts specific details from a resume PDF file using pdfplumber to read the content of the PDF and OpenAI's GPT-3.5 model to process and extract key data.

Note1:

Steps to Access Resumes from Google Drive

1. **Set Up Google Drive API Access:** To interact with Google Drive, you'll need to authenticate with the Google API and ensure your application has the correct permissions to read files from your Drive.
 - Follow the steps on Google Cloud Console to create a project and enable the Google Drive API.
 - Download the credentials.json file and place it in the same directory as your script.
2. Create your open_api key and paste in code

In the given time how much is possible that's only created. The output which I'm getting is not proper but it is resolvable.

Note2: I'm not giving my drive access please follow the procedure to add your drive api key(credentials.json) and your Open API Key. I hope You know the basic requirement to run this project.

Thank you

Name: Hareesh Naik

Email: hareeshnaik836@gmail.com

Github: https://github.com/Hareesh061/ai_resume_analyser