To perform resume matching in Python using PDF files, you can follow these steps:

1. Load the required libraries: You will need to load libraries such as spaCy or NLTK for natural language processing, PyPDF2 or pdfminer for PDF parsing, and scikit-learn for machine learning.
2. Load the job posting: Load the job posting PDF file using PyPDF2 or pdfminer library.
3. Load the CV: Load the CV PDF file of the candidate whose resume you want to match using PyPDF2 or pdfminer library.
4. Clean the CV: Use NLP libraries to remove useless information from the CV such as stop words, punctuation, and other irrelevant information. This will help to extract relevant information from the CV.
5. Extract information from the job posting: Use NLP libraries to extract relevant information such as job title, skills required, and responsibilities from the job posting.
6. Extract information from the CV: Use NLP libraries to extract relevant information from the cleaned CV such as job titles, skills, and experience.
7. Convert extracted information to vectors: Use the extracted information to create vectors for the job posting and the CV.
8. Calculate the similarity score: Use a matching algorithm such as cosine similarity to calculate the similarity score between the vectors of the job posting and the CV.
9. Rank the CVs: Rank the CVs based on their similarity score and present the top matches to the recruiter or hiring manager.

Aydin, consider that in this part we are focusing on how to remove useless part of cv and etc.