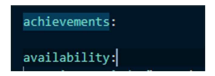
Edit Yaml sections

Steps to Disable Achievements:

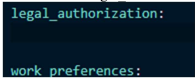
- 1. Open Visual Studio Code and navigate to the following path: (Your environment name)\Lib\site-packages\lib resume builder AIHawk.
- 2. In this directory, open the gpt resume job description.py file.
- 3. Comment out any code that contains the word "achievements."
- 4. In the plain_text_resume.yaml file, located in the home directory of
 Auto Jobs Applier AiHawk, set the achievements field to be blank, as shown below:



By following these steps, you will disable the achievements section.

Steps to Remove Legal Authorization:

- 1. Open Visual Studio Code and locate the following file: Auto_Jobs_Applier_AIHawk\src\job_application_profile.py.
- 2. Search for "legal_authorization" and comment out all instances, including any stringsor functions associated with it.
- 3. Next, open Auto_Jobs_Applier_AIHawk\assets\resume_schema.yaml and follow the same process. set the leagal authorization field to be blank, as shown below



Steps to Convert Salary from USD to Another Currency:

- 1. Open Visual Studio Code and navigate to the following file: Auto_Jobs_Applier_AIHawk\src\job_application_profile.py.
- 2. Search for "salary" and replace any references to USD with your preferred currency.
- 3. Open the Auto_Jobs_Applier_AIHawk\assets\resume_schema.yaml file and make the same changes for the salary field.
- 4. Finally, open myenv\Lib\site-packages\lib_resume_builder_AIHawk\resume.py and modify the salary currency there as well.
- 5. Make sure to change the salary in plain text resume yaml file for example
 - If im converting my salary to inr I will be using the variable
 - salary range inr so make sure to replace this reference

Steps to remove Grades and Exam:

- 1. Open this file Auto Jobs Applier AIHawk\assets\resume schema.yaml
- 2.Comment the exam part in the file as shown in the below image:

3.Open this file" myenv\Lib\site-packages\lib_resume_builder_AIHawk\resume.py" and comment as shown in the file

```
class EducationDetails(BaseModel):
    degree: Optional[str]
    university: Optional[str]
    gpa: Optional[str]
    graduation_year: Optional[int]
    field_of_study: Optional[str]
    ···#·exam: Optional[Union[List[Dict[str, ·str]], ·Dict[str, ·str]]]
```