

Guide to Auto start AutoApplyAI

Step 1- Open the below file in visual studio code and make the default resume

format “myenv\Lib\site-packages\lib_resume_builder_AIAutoApply

\manager_facade.py”

```
def prompt_user(self, choices: list[str], message: str) -> str:
    | return choices[0]
```

If you need any other format other than first one change the number with the respective digit starting with 0

Step 3 – Copy the below code in a new text document and place it anywhere you like and save it with an extension (.bat)

```
@echo off

:: Paths file to store the virtual environment and main.py paths
set paths_file=%~dp0saved_paths.txt

:: Check if paths are already saved in the file
if exist "%paths_file%" (
    echo Loading saved paths...
    for /f "tokens=1* delims=:" %%A in ('type "%paths_file%") do (
        if "%%A"=="venv_path" set venv_path=%%B
        if "%%A"=="main_py_dir" set main_py_dir=%%B
    )
) else (
    echo First time setup: You will need to provide the paths.

    :: Step 1 - Prompt the user for the path to the Python virtual environment
    set /p venv_path="Enter the path to your Python virtual environment: "

    :: Step 2 - Ask for the path of the main.py file
    set /p main_py_dir="Enter the path to the directory containing main.py: "

    :: Save the paths for future use
    echo venv_path:%venv_path% > "%paths_file%"
    echo main_py_dir:%main_py_dir% >> "%paths_file%"
    echo Paths saved for future use.
)

:: Activate the virtual environment
call "%venv_path%\Scripts\activate.bat"
if %errorlevel% neq 0 (
    echo Failed to activate virtual environment.
```

```

    pause
    exit /b 1
)

:: Navigate to the directory containing main.py
cd /d "%main_py_dir%"
if %errorlevel% neq 0 (
    echo Failed to change directory to %main_py_dir%.
    pause
    exit /b 1
)

:: Run the main.py file
start "" /wait python main.py
if %errorlevel% neq 0 (
    echo Failed to run main.py.
    pause
    exit /b 1
)

:: Step 4 - Set this script to run at Windows startup
echo Adding script to Windows startup...
set startup_folder="%appdata%\Microsoft\Windows\Start Menu\Programs\Startup"
if not exist %startup_folder% (
    echo Startup folder does not exist, creating it...
    mkdir %startup_folder%
)

copy "%~f0" %startup_folder%
if %errorlevel% neq 0 (
    echo Failed to copy the script to the startup folder.
    pause
    exit /b 1
)

:: Prompt the user to ensure they run the script once
echo Please make sure you run this script once to ensure it is saved in the
startup folder.
echo It will now run automatically when Windows starts.
pause

:: End
echo Script setup complete.
pause

```

Step 4 – Run the script once it will prompt for the virtual environment path and your main.py file provide the follow the image below :

```
First time setup: You will need to provide the paths.  
Enter the path to your Python virtual environment: D:\Projects\linkedin_autoapplier\myenv  
Enter the path to the directory containing main.py: D:\Projects\linkedin_autoapplier\Auto_Jobs_Applier_AIHaw  
k  
Paths saved for future use.
```

Step 5 – It will open the bot if you need run it else close it, It will save a file named as saved_paths.txt where the paths of the virtual environment and directory of main.py will be saved

Step 6 – The bot will be added to the start up folder once you run this

That's it enjoy running the script and AutoApplyAI