WolfTrack 3.0 Documentation

Description: WolfTrack 2.0 helps to plan and organize job application in a chronological order so that you can easily track job applications, get expert suggestions, and successfully get your desired company. We store job applications, job profile, location, salaries, dates, notes and more! Project Structure:

Project Structure:



- Unit Testing

Controller:

The controllers handle the backend to front-end connection and are responsible for routing the web pages to the respective methods. Home.py mainly handles the routing of webpages in this project. Controller also contains the main functionalities that help build this project. For eg. jd_scrapper.py, send_email.py, ResumeParser.py, cron_job_slave.py, etc.

Data Access Objects (DAO): DAO layer connects the Backend of the application to the Database (AWS RDS).

Templates: Static Template folder contains the front end html pages of the project

Static folder: Mainly constitutes of the CSS files, JavaScript files and images used in the project.

Unit Testing: This folder contains the unit test cases that are used to test each functionality in the system.

Functionalities:

home.py – This file is mainly used to route the webpages and also call the required functionalities. Each function in this file helps to fetch details from the front end and use that data by passing it to the respective called functionality.

jd_scrapper.py: This file scraps jobs from indeed.com and saves it in the database. This data is then used to suggest the user a list of jobs on the basis of his profile.

send_email.py: This functionality sends an email notification to the user that he/she has added a job company to its respective job list (Wishlist, In-process, Applied, Offers). The user fills a job application form which consists of the following fields – Company name, job profile, location, salaries, username, password, email, security question, security answers, dates, notes – and these details are sent to the user by an email notifying that the job is successfully added to the list. This email and addition to the list can be used by the user for future reference. This file also has a function s_comment_email which sends the user comment on his profile by an expert.

ResumeParser.py - We are using docx2txt, pypdf2, and cv2 library to parse word document, PDF document and images respectively. These will parse and convert the documents into text format that will be used for further processing and analysing. Word Cloud Creation :- In order to scan the job description, we would need to ensure we consider all the important keywords related to a person's resume. Creation of word cloud is going to help us flash those keywords for a quicker scan.

Resume Score Calculator: We are using the count vectors to store the output we captured from the word cloud analysis and then we use Cosine Similarity function to achieve a similarity score between the two texts of the Resume and the Job Description.

Cronjob: The automated deadline email functionality allows the user to get email reminders one day before the event deadline. It is implemented using pythoncrontab. This is used to implement cronjob cron_job_slave.py which iterates over the events and sends the email if the deadline is for the next day. There is another cronjob cronjob_reminder.py which runs to send an email about the upcoming job deadlines which are stored in our database.

Send_profile: The send profile functionality allows the user to send their profile to the specified email address of either a colleague or an expert or any other related person. The email lists the companies which are being waitlisted by the user and details of which companies the user has applied to, the offers he/she has received and the in-progress status of the companies. This helps the user to get suggestions from other people regarding their job applications. This also sends the user's resume along with his details as an attachment.

Upload and View Resume functionality: The resume uploading and viewing functionality allows the user to choose to upload a specific resume version from their computer. The uploaded file is stored into a directory called resume in the Controller folder. The function accepts all types of files to be uploaded, be it .docx or .pdf. The application can access the file from the files dictionary based on the request given. A user can choose to view his uploaded resume, so that he can know through which resume version he applied to that job. The user can also use that resume for the resume parser and analysis functionality as mentioned above. This functionality also supports multiple file extensions now. **Main_login.py:** This file contains a login landing for admin as well as user login.