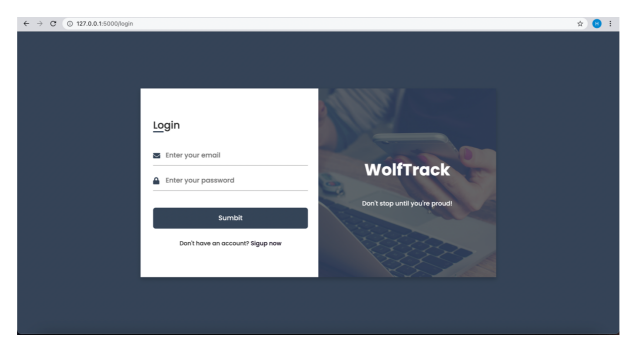
WolfTrack_2.0 Preview

Use Cases and demonstration of the project

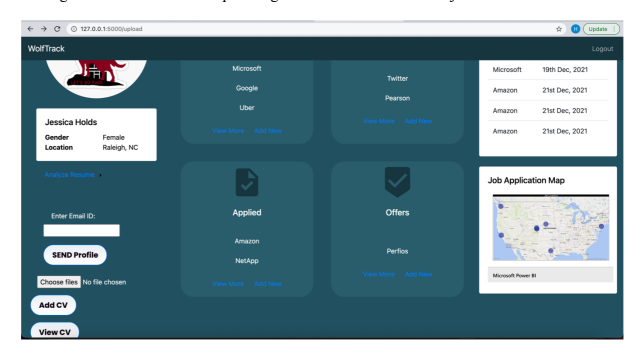
The website begins with the user to either login to their account or Signup.



After successful login, the user is redirected to his dashboard page.

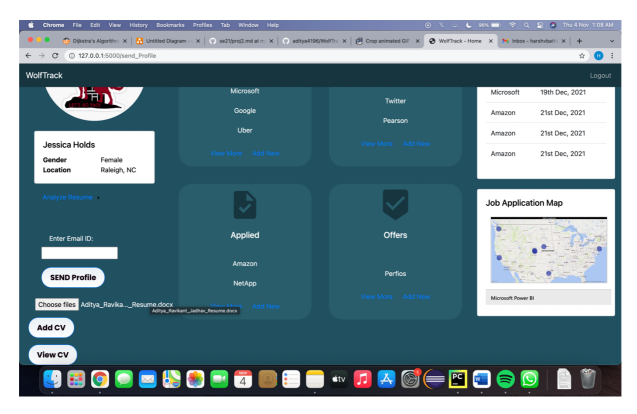
The dashboard page contains the following sections.

- Four sections Wishlist, In-Process, Applied, Offers.
 In each section the user can create new applications by clicking on the "Add New" button or view the current list by clicking the "View More" button.
- The left section contains various new functionalities such as Add Resume, View Resume, Resume Parser and Analyzer, Send profile
- The right section contains the upcoming events and the location of jobs.

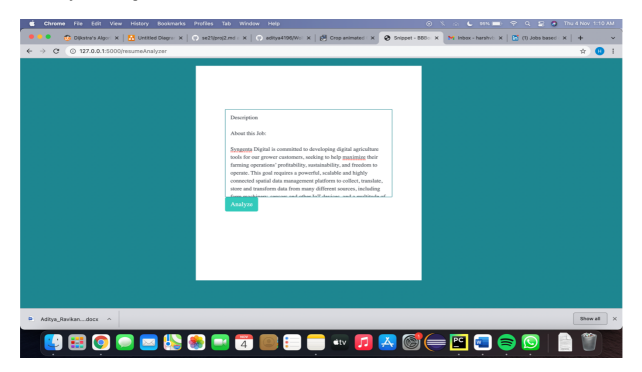


The User can upload his/her resume to the application by clicking the "Add CV" button and selecting the respective file from the computer.

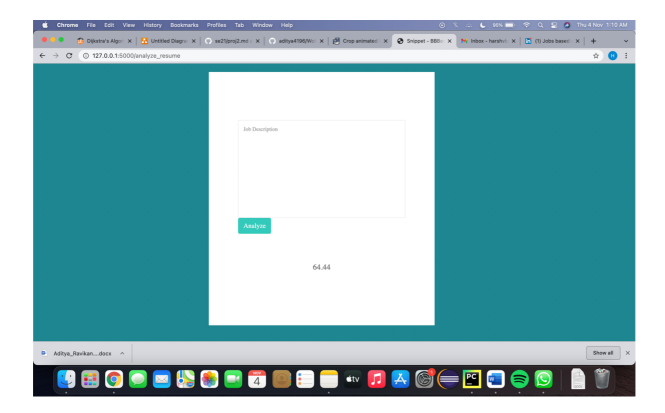
The user can also view the resume/CV uploaded anytime.



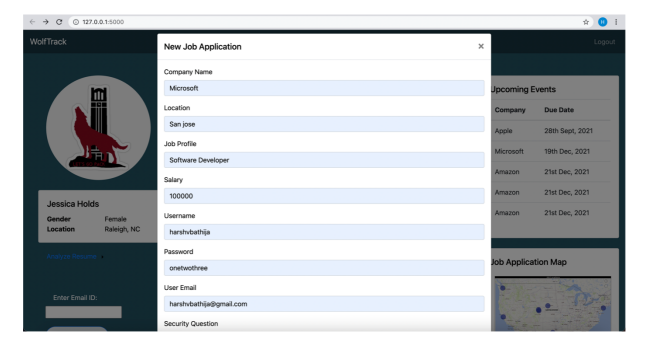
The user can now use this uploaded resume to access the resume analyzer and parser functionality. The user can do this by clicking the "Analyze Resume" button. The user needs to provide the job description of any random company he/ she wants to apply to and with the help of analyzer, the application sends a percentage of match between the uploaded resume and the job description.

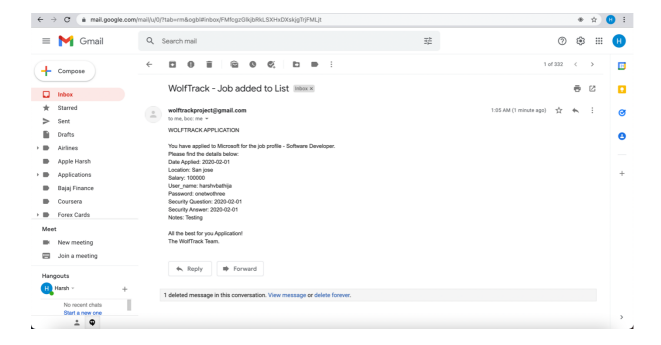


Percentage match:



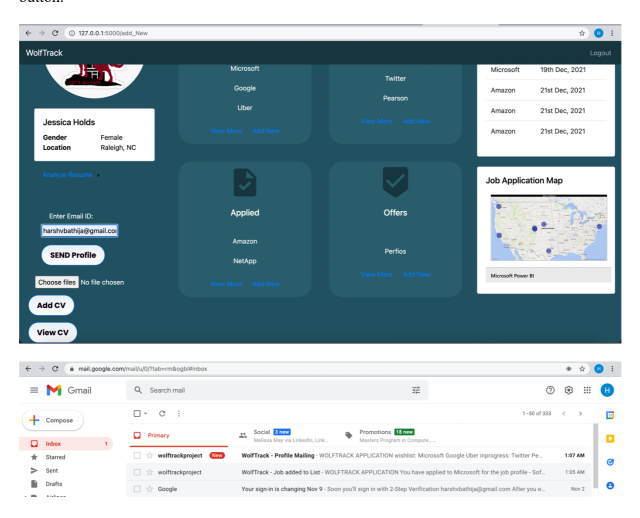
The user can add a new job application form to any of the given lists – Wishlist, In-Process, Applied, Offers - to keep a track of its applications. The user needs to click on the "Add New" button and fill the required form. After submitting the form, the user will receive an email notification for successfully adding the job along with the form details which can be used for future reference.





Th user can also send his/her profile to either a colleague or an expert to get suggestions from them.

This can be done by inputting the email of the desired person and clicking the "Send Profile" button.



The notifications of upcoming deadlines present on the right side are continuously sent a day prior to deadline with the help of python crontab which is an automated functionality.

