

Steps for scraping the following static website to extract the data and structure it.

Github Repository Link: <https://github.com/PullarwarOm/devtomanager.com-DataScraping>

Steps:

1. Imported necessary libraries.
2. Opened Webdriver.
3. Created variable url and stored string of url in in.
4. Created variable Browser and opened firefox webdriver in it.
5. Created BeautifulSoup object and stored it in the variable soup.
6. Fetched applicant name and stored it in variable employee\_name.
7. Fetched designation and stored in variable job\_pos. Here split each by ' , ' and the then again split with ' at '.
8. Fetched currently working and stored it in variable working\_at. Here, at there is no working mentioned by first applicant replaced it with np.nan.
9. Fetched quote and stored in variable interview\_quote
10. Fetched Date and stored in variable Date.
11. Fetched Tags and stored it in variable Tags in the form of list.
12. Created a function to fully automate the process.
13. Fetched all 5 pages with function and the stored it in the .csv file.