Scraping:

* My role was to scrape job requirements from naukri website
* Used selenium and beautiful soup for scraping job requirements from naukri website
* Used selenium for things like clicking on buttons, switching between windows, clicking on pagination
* Used beautiful soup to scrape and download data from that particular website
* Successfully scraped 5000 job requirements from naukri
* Saved all the 5000 job requirements data in .JSON format

Conversion of JSON to CSV:

* Converted all 5000 .JSON objects to a single .CSV file

Data Processing:

* Started preprocessing the data in .CSV file
* There are multiple values in a single column, splitted the values from each row in each column and created one column for each value
* Worked on 2 columns, remaining work needs to be done