Make My Career

Description

Searching for a new job is a huge task. Making a career change is monumental. When you want a fresh start or a change in your career, you will need help in the form of advice and an outside perspective. When you want to go beyond your current role, and explore new roles, you can achieve it by simply adding a few more skills to the ones you already have under your belt. We have a system that will help you achieve this change.

MakeMyCareer is a system that will provide suggestions to a user in the form of prospective careers, positions, skills, and resources to add to their profile based on their current skills, expectations, and the job market. Also, the user will be able to make their profile impressive and enticing to prospective recruiters in terms of their resume, and their online presence for an easy hiring process.

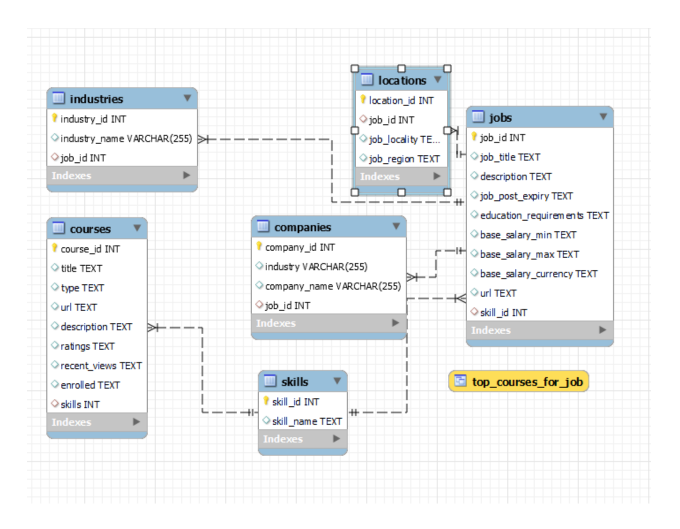
The System will provide -

- Prospective Positions or Profiles based on the current skills a user already has, their work
 experience, expectations, and the demand in the job market. These expectations can include
 requirements like salary, work-life balance, and ideologies.
- Based on a Target Position, the user will want to know any additional skills missing from their profile. These will be looked up and filtered using the latter parameters, and the user's target companies.
- Once the user knows the skills required, they would need trending and quality resources to learn these skills.

Team:

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Entity Relationship Diagram



Sample Data

Jobs:

	job_id	job_title	description	job_post	education_re	base_sa	base_	base_	url	skill_id
•	0	Data Scientist Internship	iheartmediacurrent employee contingent	2022	bachelor	NULL	NULL	NULL	https://www.linkedin.com/jobs/view/data-scien	0
	1	Data Scientist Internship	iheartmediacurrent employee contingent	2022	bachelor		NULL	NULL	https://www.linkedin.com/jobs/view/data-scien	16
	2	Data Scientist Internship	iheartmediacurrent employee contingent	2022	bachelor	NULL	NULL	HULL	https://www.linkedin.com/jobs/view/data-scien	18
	3	Data Scientist Intern	task internship title interndept name risk	2022	bachelor	NULL	NULL	NULL	https://www.linkedin.com/jobs/view/data-scien	0
	4	Data Scientist Internship	2022 75202asurion science internship or	2023	bachelor	NULL	NULL	NULL	https://www.linkedin.com/jobs/view/data-scien	0
	5	Data Scientist Internship	2022 75202asurion science internship or	2023	bachelor	NULL	NULL	NULL	https://www.linkedin.com/jobs/view/data-scien	4
	6	Data Scientist Internship	2022 75202asurion science internship or	2023	bachelor	NULL	NULL	NULL	https://www.linkedin.com/jobs/view/data-scien	7
	7	Data Scientist Internship	2022 75202asurion science internship or	2023	bachelor	NULL	NULL	NULL	https://www.linkedin.com/jobs/view/data-scien	15
	8	Data Scientist Internship	2022 75202asurion science internship or	2023	bachelor	NULL	HULL	NULL	https://www.linkedin.com/jobs/view/data-scien	16
	9	Data Scientist Internship	2022 75205asurion science internship ml	2023	bachelor	NULL	NULL	NULL	https://www.linkedin.com/jobs/view/data-scien	0
	10	Data Scientist Internship	2022 75205asurion science internship ml	2023	bachelor	NULL	NULL	NULL	https://www.linkedin.com/jobs/view/data-scien	4
	11	Data Scientist Internship	2022 75205asurion science internship ml	2023	bachelor	NULL	NULL	NULL	https://www.linkedin.com/jobs/view/data-scien	7
	12	Data Scientist Internship	2022 75205asurion science internship ml	2023	bachelor	NULL	NULL	NULL	https://www.linkedin.com/jobs/view/data-scien	15
	13	Data Scientist Internship	2022 75205asurion science internship ml	2023	bachelor	NULL	NULL	NULL	https://www.linkedin.com/jobs/view/data-scien	16
						1500000	NUMBER	1500000		

Courses:

	course_id	title	type	url	description	ratings	recent_views	enrolled	skills
•	0	Accounting for Merg	Course	https://www.coursera.org/learn/accounting-fo	course aim assi	NULL	9,141 recent views	NULL	4
	1	Assisting Public Sect	Course	https://www.coursera.org/learn/assist-public-s	develop data a	NULL	7,607 recent views	NULL	4
	2	Assisting Public Sect	Course	https://www.coursera.org/learn/assist-public-s	develop data a	NULL	7,607 recent views	NULL	5
	3	Atención prehospit	Course	https://www.coursera.org/learn/ictus-agudo-e	el ictus e una e	231 ratings	3,625 recent views	4,251 already enrolled	5
	4	Atención prehospit	Course	https://www.coursera.org/learn/ictus-agudo-e	el ictus e una e	231 ratings	3,625 recent views	4,251 already enrolled	17
	5	Build, Train, and De	Course	https://www.coursera.org/learn/ml-pipelines-bert	second course	115 ratings	17,709 recent views	9,797 already enrolled	4
	6	Build, Train, and De	Course	https://www.coursera.org/learn/ml-pipelines-bert	second course	115 ratings	17,709 recent views	9,797 already enrolled	5
	7	Build, Train, and De	Course	https://www.coursera.org/learn/ml-pipelines-bert	second course	115 ratings	17,709 recent views	9,797 already enrolled	15
	8	Build, Train, and De	Course	https://www.coursera.org/learn/ml-pipelines-bert	second course	115 ratings	17,709 recent views	9,797 already enrolled	17
	9	Build, Train, and De	Course	https://www.coursera.org/learn/ml-pipelines-bert	second course	115 ratings	17,709 recent views	9,797 already enrolled	18
	10	Comercio, Inmigraci	Course	https://www.coursera.org/learn/comercio-inmi	este e el segu	77 ratings	3,112 recent views	2,901 already enrolled	5
	11	FPGA computing sys	Course	https://www.coursera.org/learn/fpga-intro	course anyone	224 ratings	7,362 recent views	13,249 already enrolled	4

Skills:

	skill_id	skill_name
•	0	django
	1	php
	2	java
	3	numpy
	4	ai
	5	ui
	6	mysql
	7	flask
	8	pytorch
	9	spark
	10	tensorflow
	11	tableau

Locations:

	location_id	job_id	job_locality	job_region
•	0	0	Texas	United States
	1	1	Farmington Hills	MI
	2	2	Nashville	TN
	3	3	Nashville	TN
	4	4	Home	MN
	5	5	Wayne	NJ
	6	6	Parsippany	NJ
	7	7	Raleigh	NC
	8	8	Phoenix	AZ
	9	9	Los Angeles	CA
	10	10	Home	PA
	11	11	Los Angeles	CA

Companies:

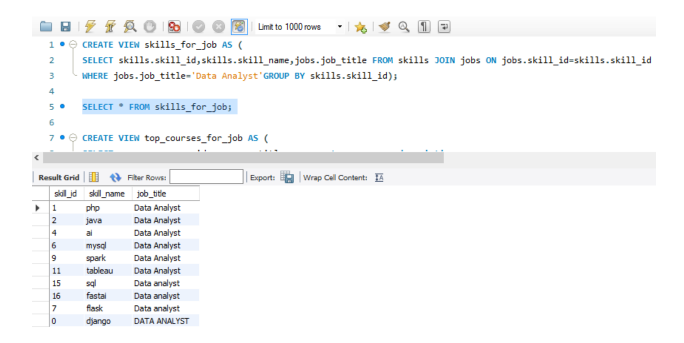
	company_name					
•	iHeartMedia					
	Mercedes-Benz Financial Services USA LLC					
	Asurion					
	Digi-Key Electronics					
	Valley Bank					
	Langan Engineering & Environmental Services					
	IBM					
	Amgen					
	Highmark Health					
	BioSpace					
	Dana-Farber Cancer Institute					
	110 1 1000					

Industries

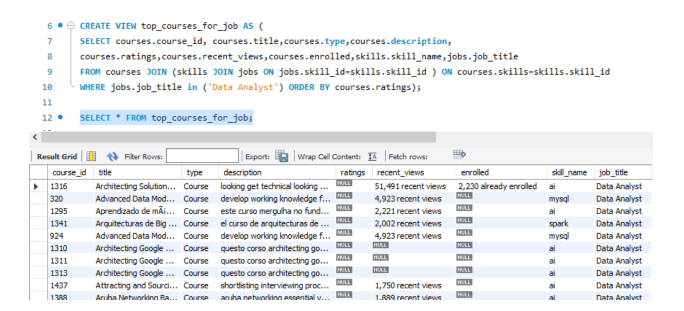
	industry_name					
١	Radio and Television Broadcasting					
	Financial Services					
	Insurance					
	Appliances and Electrical and Electronics Manuf					
	Banking					
	Civil Engineering					
	Computer Hardware Manufacturing					
	Biotechnology Research					
	Pharmaceutical Manufacturing					
	Hospitals and Health Care					
	Online Audio and Video Media					
	T I I I I I I I I I I I I I I I I I I I					

Views based on Use Cases

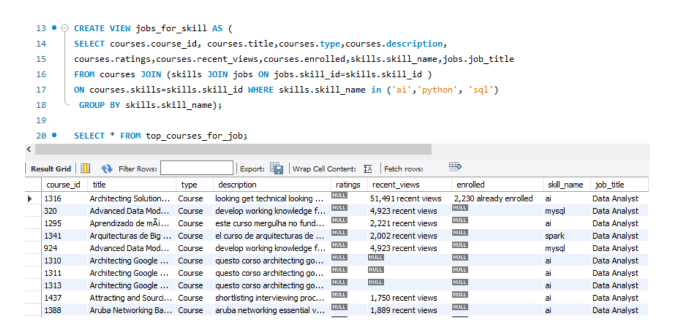
Find skills required for a particular Job Position -



Find top courses for my job position -



Find jobs for set of skills in user's profile-



Which courses are available on AI which provide a certificate?



Which is the most trending course on mysql?

```
29 • ⊖ CREATE VIEW courses_for_skill AS (
         SELECT * FROM courses JOIN skills ON courses.skills=skills.skill_id
 30
         WHERE skills.skill_name='ai' ORDER BY recent_views DESC);
 31
 32
 33 • SELECT * FROM courses_for_skill LIMIT 1;
<
| Export: | Wrap Cell Content: 🚻 | Fetch rows:
   course_id title
                                                      description ratings
                                                                                                enrolled
                                                                                                                    skills skill_id skill_name
                            type
                                                                               recent_views
                                     url
▶ 1003
            Advanced Styling wit... Course https://www.cours... used case eve... 4,297 ratings 99,922 recent views
                                                                                                102,646 already enrolled 4
```

Scripts used:

https://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/mmc_views.sql

Steps

Sources:

For this project, one of top websites which could provide a substantial amount and clean information on job openings and additional information related to job searches was LinkedIn and was scraped to obtain a snapshot of data on current job openings. Also Coursera was used to scrape data on skills and resources.

Scraping:

Two python scripts were used along with beautifulsoup library to download data from LinkedIn and Coursera directories, hit the subsequent page for each job/course and extract information from each html based on the right tags. This data was stored in their respective CSV files to be cleaned by a different python script.

Files:

https://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/CourseraScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/LinkedInScraper.ipynbhttps://github.com/ani

Data Cleaning:

Another python script along with pandas, numpy and matplotlib and other libraries was used to clean the data.

It ensured the data does not contain null values - empty values were converted to Nan and completed empty rows were deleted.

Any data in different languages was removed.

Multi-valued entries were removed by creating multiple entries for each attribute. In jobs data, industries, companies and skills were found to be multivalued. In courses, skills were multivalued.

Data Quality Analysis:

Data visualization in the form of countplot were created to check if the number of jobs were accurate and consistent with the industry and skills in the job market. Data completeness was ensured by removing null values and multivalues.

File -

https://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/DataExtraction.ipynb

Data Extraction:

Using a sample set of technical skills the model MultinomialNB was trained on this data to predict additional technical skills and some of the top skills were used to relate to the job positions.

Database Creation:

All pandas dataframes on jobs, courses, skills, and locations were formed, cleaned and also linked with relevant attributes.

Tables were created using SQL queries with all the necessary constraints for primary and foreign key relationships.

This data was then inserted into a database on MySQL Workbench.

Normalization:

Once the database was set up, the data was found to be already in First Normal Form. It was then converted into Second Normal Form by moving data with partial dependencies (company, industry) into new tables. Location and Skills were already removed and linked with foreign keys. It was then converted into 3rd normal form by removing redundant data from the tables and eliminating transitive dependencies.

SQL scripts used -

https://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/1NF.sql https://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/2NF.sql https://github.com/anibahs/MakeMyCareer/blob/main/FinalProject/Scripts/3NF.sql