

Retrieving the user's LinkedIn Profile and analyzing the profile's connections

**NAME : ARUL KUMAR ARK**

**225229103**

```
In [8]: ▶ import pandas as pd  
df= pd.read_csv('coonections.csv')
```

In [9]:

df

Out[9]:

	First Name	Last Name	URL	Unnamed: 3	
0	Bennet	Samuel	https://www.linkedin.com/in/bennet-samuel-2361...	NaN	
1	Arockia	Rexy	https://www.linkedin.com/in/arockia-rexy-b2031...	NaN	
2	Princy	A	https://www.linkedin.com/in/princy-a-71b31a248	NaN	
3	quini	inisha	https://www.linkedin.com/in/quini-inisha-98156...	NaN	
4	Muhammad Ismaeel	Shareef S S	https://www.linkedin.com/in/sec-sha23	NaN	I
5	Sridhar	S	https://www.linkedin.com/in/sridhar-s-66a08224a	NaN	
6	Joshua	E	https://www.linkedin.com/in/joshua-e-0448b41b1	NaN	
7	Rethinagiri	G	https://www.linkedin.com/in/rethinagiri-g-0542...	NaN	
8	Pragadeesh	M	https://www.linkedin.com/in/kumarpragadeesh	NaN	SYNC
9	VIMAL	S E	https://www.linkedin.com/in/vimal-s-e-0a0186221	NaN	
10	Hariharan	S	https://www.linkedin.com/in/hariharan-s-12a016224	NaN	
11	Saranya	Santhanam	https://www.linkedin.com/in/saranya-santhanam-...	NaN	
12	ASHRAFALI	M	https://www.linkedin.com/in/ashrafali-m-769b25246	NaN	G
13	Santhana Pandi	P	https://www.linkedin.com/in/santhana-pandi-p-3...	NaN	
14	Allwín	Réx	https://www.linkedin.com/in/allw%C3%ADn-r%C3%A...	NaN	
15	Shree Krishna Kanth	S	https://www.linkedin.com/in/shree-krishna-kant...	NaN	
16	Hari Prasath	Senthil	https://www.linkedin.com/in/hari-prasath-senth...	NaN	
17	Hariharasudhan	D	https://www.linkedin.com/in/hariharasudhan-d-6...	NaN	IV TECHN
18	Harish	Mitha	https://www.linkedin.com/in/hareeshmitha	NaN	
19	Ezhilarasan	C	https://www.linkedin.com/in/ezhilarasan-c-3474...	NaN	

```
In [20]: ► def analyze_connections_data(dataframe):
    print("Basic Statistics:")
    print(dataframe.describe())

    num_connections = len(dataframe)
    print(f"Number of Connections: {num_connections}")

    job_title_counts = dataframe['Position'].value_counts()
    print("\nJob Titles and Frequency: ")
    print(job_title_counts)

    industries_counts = dataframe['Company'].value_counts()
    print("\nCompany and Frequency:")
    print(industries_counts)

    if __name__ == '__main__':
        # Assuming you have defined or imported a DataFrame named 'df'
        analyze_connections_data(df)
```

```
Basic Statistics:
      Unnamed: 3
count          0.0
mean           NaN
std            NaN
min            NaN
25%            NaN
50%            NaN
75%            NaN
max            NaN
Number of Connections: 20
```

```
Job Titles and Frequency:
Security Researcher      1
Machine Learning Intern  1
Volunteer                1
DataScience Intern       1
Name: Position, dtype: int64
```

```
Company and Frequency:
HackerOne                1
SYNC INTERN'S            1
GreenBhumi               1
MENMOZHI TECHNOLOGIES    1
Name: Company, dtype: int64
```

```
In [ ]: ►
```