

```
CREATE DATABASE AI_Job_Market_Analysis
```

```
GO
```

```
SELECT TOP 5 * FROM jobs_ai;
```

```
SELECT TOP 5 * FROM skills_demand;
```

```
SELECT TOP 5 * FROM country_trends;
```

```
SELECT TOP 5 * FROM job_title_mapping;
```

```
USE AI_Job_Market_Analysis;
```

```
GO
```

```
#check unmatched
```

```
SELECT COUNT(*) AS Unmatched_Ids
```

```
FROM skills_demand s
```

```
LEFT JOIN jobs_ai j
```

```
ON TRIM(s.Job_Id) = TRIM(j.Job_Id)
```

```
WHERE j.Job_Id IS NULL;
```

I will use new table to use only the matched Ids

#checkingnewtable

```
USE AI_Job_Market_Analysis;
```

```
GO
```

```
SELECT COUNT(*) AS Unmatched_Ids
```

```
FROM clean_skills_demand s
```

```
LEFT JOIN jobs_ai j
```

```
ON TRIM(s.Job_Id) = TRIM(j.Job_Id)
```

```
WHERE j.Job_Id IS NULL;
```

```
USE AI_Job_Market_Analysis;
```

```
GO
```

#cleaningjobs_ai&createnewtable(clean_jobs_ai)

```
SELECT
```

```
    TRIM(Job_Id) AS Job_Id,  
    TRIM(Job_Title) AS Job_Title,  
    TRIM(Company_Type) AS Company_Type,  
    TRIM(Industry) AS Industry,  
    TRIM(Country) AS Country,  
    TRIM(City) AS City,  
    TRIM(Job_Type) AS Job_Type,  
    TRIM(Experience_Level) AS Experience_Level,  
    Experience_Level_Order,  
    Min_Experience_Years,  
    Salary_Min_Usd,  
    Salary_Max_Usd,  
    Average_Salary_Usd,  
    TRIM(Employment_Type) AS Employment_Type,  
    Posted_Year,  
    TRIM(Company_Size) AS Company_Size,  
    TRIM(Country_Year_Key) AS Country_Year_Key
```

```
INTO clean_jobs_ai
```

```
FROM jobs_ai;
```

#cleaning country_trend stable

```
SELECT
```

```
    TRIM(country) AS Country,  
    year AS Posted_Year,  
    total_ai_jobs AS Total_AI_Jobs,  
    avg_salary_usd AS Avg_Salary_Usd,  
    remote_percentage AS Remote_Percentage,
```

```
TRIM(top_skill) AS Top_Skill,  
TRIM(Country_Year_Key) AS Country_Year_Key  
INTO clean_country_trends  
FROM country_trends;
```

#viewforcleanedtables

```
CREATE VIEW vw_jobs_ai AS  
SELECT *  
FROM clean_jobs_ai;  
GO
```

```
CREATE VIEW vw_skills_demand AS  
SELECT *  
FROM clean_skills_demand;  
GO
```

```
CREATE VIEW vw_country_trends AS  
SELECT *  
FROM clean_country_trends;  
GO
```

--Watch&checkviewtables

```
SELECT TOP 5 * FROM vw_jobs_ai;  
SELECT TOP 5 * FROM vw_skills_demand;  
SELECT TOP 5 * FROM vw_country_trends;
```

#Relations

vw_jobs_ai[Job_Id] → vw_skills_demand[Job_Id]

One to Many

vw_jobs_ai[Country_Year_Key] → vw_country_trends[Country_Year_Key]

Many to One

#THE Beginning of analysis

#(1)#query for analyzing(alltotaljobs)

```
SELECT COUNT(DISTINCT Job_Id) AS Total_Jobs  
FROM vw_jobs_ai;
```

#(2)AVGSALARY

```
SELECT ROUND(AVG(Average_Salary_Usd), 0) AS Average_Salary  
FROM vw_jobs_ai;
```

#(3)TopCountries

```
SELECT Country, COUNT(*) AS Total_Jobs  
FROM vw_jobs_ai  
GROUP BY Country  
ORDER BY Total_Jobs DESC;
```

#(4)TopSkills

```
SELECT Skill, COUNT(*) AS Skill_Demand
FROM vw_skills_demand
GROUP BY Skill
ORDER BY Skill_Demand DESC;
```