### **FINAL SUMMARY REPORT**

### Day 1: Data Overview

#### **Tasks Performed:**

- Loaded the Glassdoor job dataset
- Inspected shape, column names, and data types
- Checked for missing values and nulls
- Generated descriptive statistics of each column

#### **Output:**

- A complete structural summary of the dataset was generated.
- It revealed a well-sized dataset with thousands of job entries, key fields like Job Title, Company Name, Location, and job descriptions.
- Helped understand the distribution and completeness of data before proceeding with cleaning.

# Day 2: Data Cleaning

### Tasks Performed:

- Removed duplicate entries to avoid skewed insights
- Standardized text fields by converting them to lowercase and trimming spaces
- Filtered records to retain only data-relevant roles (keywords: data, AI, ML, etc.)

### **Output:**

- A refined dataset named **cleaned\_jobs.csv** containing only valid and relevant job postings.
- Clean, uniform text fields which improved downstream processing and skill extraction accuracy.

#### Day 3: Top Job Titles

# Tasks Performed:

- Simplified job titles into broader categories (e.g., "Senior Data Analyst" → "Data Analyst")
- Counted occurrences of each role and generated visualizations

#### **Output:**

- Identified top job titles: Data Analyst, Data Scientist, ML Engineer, Data Engineer
- Created:
  - o A bar chart to show top 10 job roles by volume
  - o A **pie chart** for proportional representation

o A word cloud depicting job title frequency visually

These visuals clarified which roles are in demand across the job market.

# Day 4: Top Hiring Companies

#### Tasks Performed:

- Analysed job counts by company
- Segmented data for global top 10 companies and India-specific (entry-level) hiring trends

# **Output:**

- Visualizations revealed that companies like Accenture, IBM, Cognizant, Amazon, and Capgemini led in hiring
- Separate charts were generated:
  - o **Global bar chart** of top 10 hiring companies
  - o **India-entry-level specific view**, helping fresher candidates identify target employers

### Day 5: Location Insights

#### Tasks Performed:

- Split the Location field into City and Country
- Identified top cities and countries hiring for data roles
- Visualized via:
  - Bar charts (top cities, top countries)
  - o **Plotly choropleth map** for country-wise demand
  - o Folium interactive map for top Indian cities

# Output:

- India, USA, and Germany emerged as top hiring countries
- Cities like Bangalore, Hyderabad, and Pune dominated hiring in India
- The maps provided a geographic understanding of job demand concentration

# Day 6: Skills Extraction

### Tasks Performed:

- Used NLP techniques and a custom keyword dictionary to extract technical and soft skills from job descriptions
- Aggregated frequency of each skill

- Visualized with:
  - Word cloud for extracted skills
  - o **Bar chart** for top 20 skills

### **Output:**

- Most common technical skills: Python, Excel, SQL, AWS, Tableau, Power BI
- Top soft skills: Communication, Problem Solving, Teamwork
- These outputs clarified what tools and abilities employers value most in data-related roles

# Day 7: Skills Across Job Levels

#### **Tasks Performed:**

- Job titles were categorized into **Entry**, **Mid**, and **Senior** levels
- Skill frequency was calculated for each level
- Heatmap and grouped bar chart were generated for comparison

### **Output:**

- Python and SQL were in demand at all levels
- Excel was dominant in entry-level roles
- AWS, Spark, and Deep Learning were more emphasized in Mid and Senior positions
- The visualizations helped distinguish skill progression by experience

### Day 8: Skill Demand by Company

## Tasks Performed:

- Selected top 5 companies from earlier analysis
- Compared how often skills like Python, R, Excel, AWS, and Spark were mentioned in job descriptions
- Plotted a grouped bar chart for side-by-side comparison

### **Output:**

- **Python** was universally required across all top companies
- AWS and Spark were more commonly required by tech-intensive firms
- **R** appeared primarily in research-heavy roles
- Helped understand how different companies prioritize different tech stacks

# Day 9: Final Insights & Summary Report

# Objective

The primary objective of this project was to analyze global job postings related to data and artificial intelligence fields to extract meaningful insights regarding:

- In-demand skills
- High-growth job titles
- Regional hiring patterns

#### 1. Most In-Demand Skills

Skill	Demand Level
Python	Very High
Excel	High
SQL	Moderate
AWS	Growing Demand
Spark	Niche but Rising
R	Academic/Research

### Insight:

Python and Excel are the most sought-after skills across data roles. Meanwhile, cloud technologies like AWS and Spark are rapidly gaining popularity, especially in mid to senior roles.

# 2. High-Growth Job Titles

Job Title	Trend
Data Analyst	Most Common Overall
Data Scientist	High Global Demand
Machine Learning Engineer	Increasing Rapidly
BI Analyst	Often Clubbed with Analyst Roles
Data Engineer	Niche but Critical

#### Insight:

Entry-level positions are dominated by analyst roles, but there is a noticeable increase in demand for engineers in AI and ML domains.

# 3. Regional Hiring Hubs

Region	Hiring Trend
India	Highest in Asia
United States	Strong Demand
UK & Germany	Moderate Growth
Remote Jobs	Increasing Trend

# Insight:

India stands out as a major hiring hub, particularly for entry and mid-level roles. Remote opportunities are also gaining traction globally.

#### Recommendations

- Strengthen core skills in **Python, SQL, and Excel**.
- Build expertise in **AWS and Spark** for domain specialization.
- Target **Data Analyst** or **Intern** roles to enter the job market.
- Monitor hiring patterns by **company and region** for targeted applications.
- Consider adding date/time dimensions in data to track temporal hiring trends in future iterations.

All daily tasks (1-9) completed successfully.