**Global Layoffs 2022-2025: Trends, Industries & Impact**

**Description**

* Interactive Tableau dashboard analyzing global layoffs from 2022 to 2025.
* Provides insights into trends, industry impact, affected companies, and geographical distribution.
* Interactive filters help explore layoffs by sector, company, and country.

**Technology Stack**

**✅ Excel –** Data cleaning & preprocessing  
**✅ Tableau –** Visualization & dashboard

**Key Insights**

* Peak in Layoffs: 2023 saw the highest layoffs (263K), followed by a decline in 2024-25, indicating recovery.
* Most Affected Industries: Consumer, retail, and hardware faced 60K+ layoffs each due to demand shifts and financial constraints.
* Most Affected Companies: Intel, Tesla, and Google saw major job cuts, highlighting tech sector vulnerability.
* Geographical Impact: U.S. led layoffs (407K+), followed by India, Germany, and the UK.

**Conclusion**

The analysis highlights a layoff surge in 2023, followed by a gradual recovery in 2024-25. Industries like consumer, retail, and hardware were most impacted, reflecting economic shifts and financial constraints. Major tech companies such as Intel, Tesla, and Google faced significant job cuts, emphasizing the sector’s vulnerability. Geographically, the U.S., India, and Germany experienced the highest layoffs, showcasing the global scale of workforce reductions. This dashboard provides valuable insights to help businesses and policymakers navigate economic challenges and workforce planning.