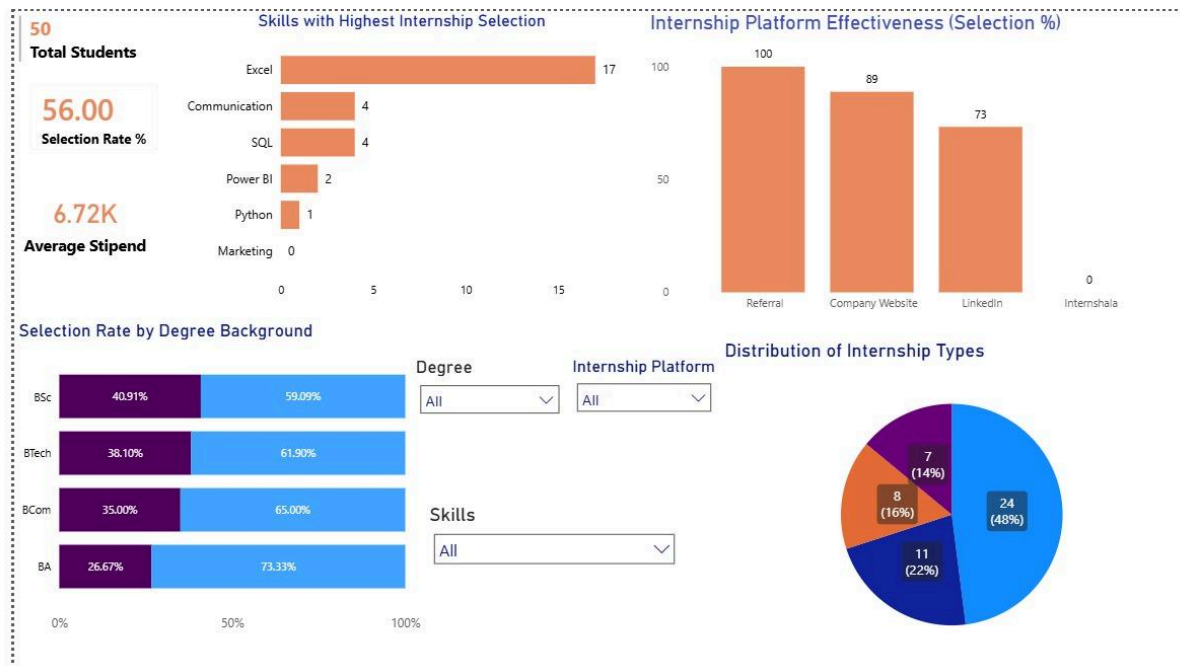


TITLE : Student Internship Selection & Stipend Analysis using Excel & Power BI



Project Objective :

- Many students apply for internships but lack clarity on which skills and platforms improve selection chances.
- The goal of this project is to analyze internship data and identify:
 - Skills with higher selection rates
 - Effective internship platforms
 - Factors affecting stipend and selection

Dataset Overview :

- Total students analyzed: 50
- Data fields included:
 - Degree background
 - Skills
 - Internship platform
 - Selection status
 - Stipend amount
 - Internship type

Tools Used :

Microsoft Excel – data cleaning & preparation

Power BI – data modeling, visualization & dashboard creation

Key Analysis Performed :

- Calculated overall selection rate (56%)
- Analyzed average stipend (₹6.7K)
- Compared selection rates by:
 - Skills
 - Degree background
 - Internship platforms
- Created slicers for interactive filtering
 - Excel and Communication skills showed the highest internship selection.
 - Students applying via Referrals and Company Websites had higher success than other platforms. Certain degree backgrounds showed better selection consistency.
 - Skill-based filtering helped identify high-demand skill combinations.

Dashboard Highlights :

- KPI cards for total students, selection rate, and average stipend
- Bar charts showing skills vs selection
- Platform effectiveness comparison
- Interactive slicers for skills and degree background

Conclusion :

This analysis helps students focus on high-impact skills and platforms to improve internship selection chances. It also highlights how skill combinations and application sources influence both selection and stipend outcomes.