

<TITLE>

Thippeswamy MN 27-06-2024



OUTLINE



- Executive Summary
- Introduction
- Metholology
- Results
 - Visualization Charts
 - Dashboard
- Discussion
 - Findings & Implications
- Conclusion
- Appendix

EXECUTIVE SUMMARY



INTRODUCTION



METHODOLOGY



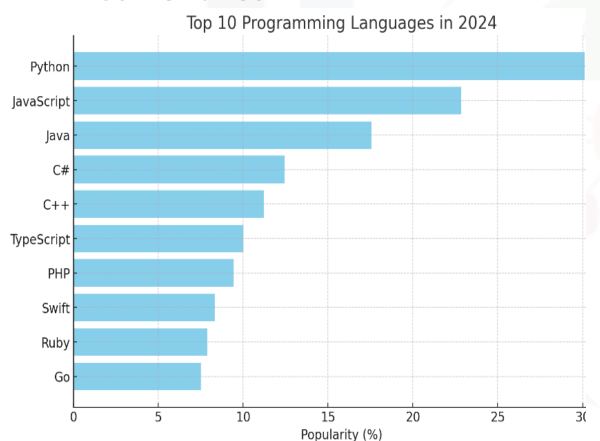
- Point1
- Point2
- Point3
- Point4
 - Sub Point1
 - Sub Point2

RESULTS

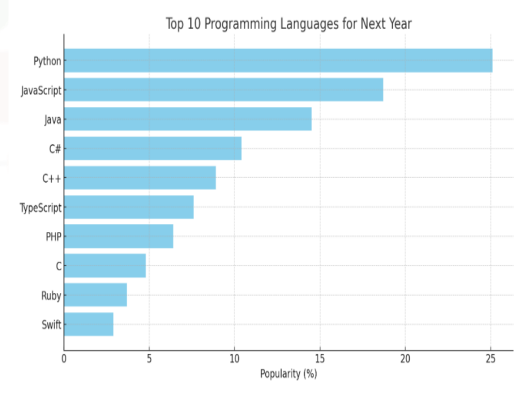


PROGRAMMING LANGUAGE TRENDS

Current Year



Next Year







PROGRAMMING LANGUAGE TRENDS - FINDINGS & **IMPLICATIONS**

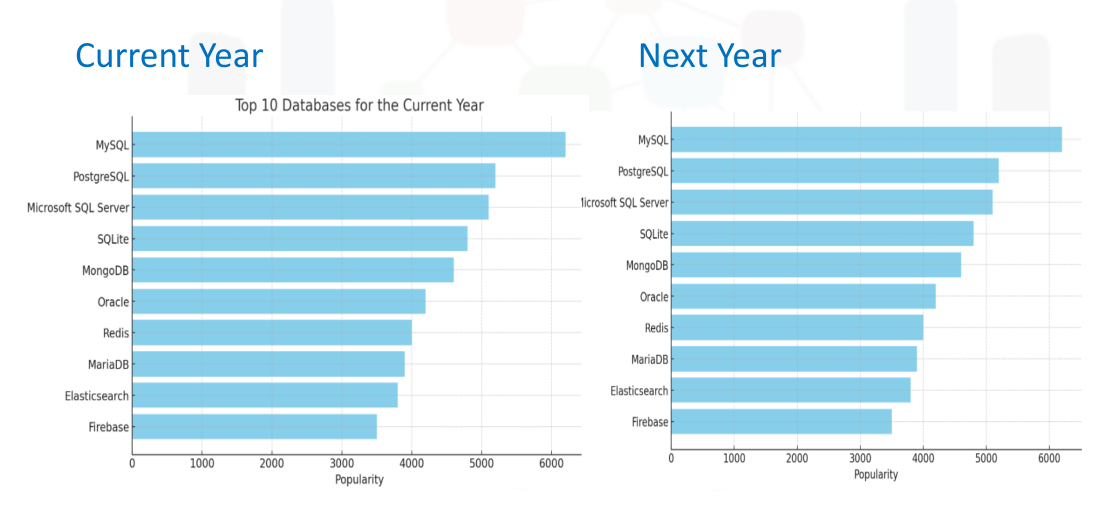
Top 10 Programming Language for current year

Top 10 Programming Language for next year

- Python
- JavaScript
- Java

- Python
- JavaScript
- Java

DATABASE TRENDS



DATABASE TRENDS - FINDINGS & **IMPLICATIONS**

Top 10 databases for the current year

Top 10 databases for the current year

- MySQL
- PostgreSQL
- Microsoft SQL server

- MySQL
- PostgreSQL
- Microsoft SQL server

DASHBOARD



DASHBOARD TAB 1

Screenshot of dashboard tab 1 goes here

DASHBOARD TAB 2

Screenshot of dashboard tab 2 goes here

DASHBOARD TAB 3

Screenshot of dashboard tab 3 goes here

DISCUSSION



OVERALL FINDINGS & IMPLICATIONS

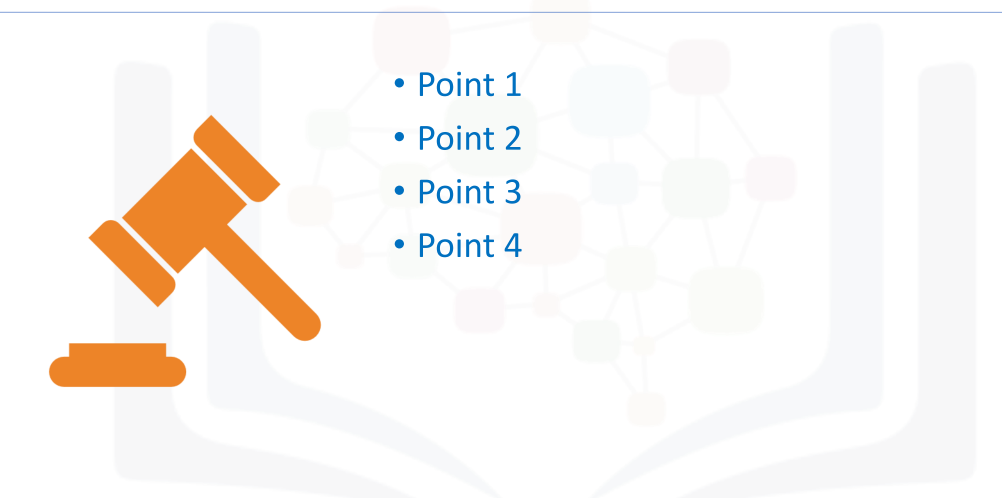
Findings

- Finding 1
- Finding 2
- Finding 3

Implications

- Implication 1
- Implication 2
- Implication 3

CONCLUSION



APPENDIX



 Include any relevant additional charts, or tables that you may have created during the analysis phase.

JOB POSTINGS

In Module 1 you have collected the job posting data using Job API in a file named "jobpostings.xlsx". Present that data using a bar chart here. Order the bar chart in the descending order of the number of job postings.

POPULAR LANGUAGES

In Module 1 you have collected the job postings data using web scraping in a file named "popular-languages.csv". Present that data using a bar chart here. Order the bar chart in the descending order of salary.