

# Emerging ICT Tools: Trends and Analyses

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## OUTLINE



- Executive Summary
- Introduction
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- Discussion
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- Conclusion
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## **EXECUTIVE SUMMARY**



- Analysis of the trends in Programming Languages and Databases.
- Demographic survey of the respondents.
- Potential help in policy making.



## INTRODUCTION



• **About:** Analyzing the trends in ICT Development.

#### • Purpose:

- Identify emerging developments for the future.
- What are the top programming languages in demand?
- What are the top database skills in demand?
- What are the demographics of the skill acquirers?
- Audience: HR Heads, Policy Makers.



## **METHODOLOGY**



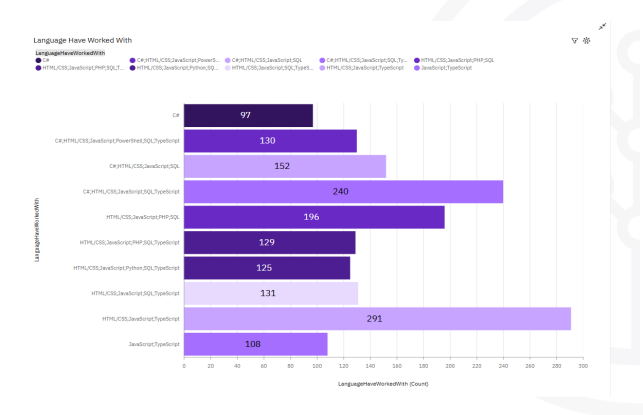
- Data Collection through Stack Overflow Developer Survey.
- Data Exploration.
  - The initial step in data analysis involves reviewing a dataset to identify its characteristics and patterns
- Data Cleaning.
  - The process of fixing or removing incorrect, incomplete, or duplicate data.
- Data Visualization.
  - The graphical representation of information and data. By using visual elements like charts, graphs, and maps, data visualization tools.
- Presentation.

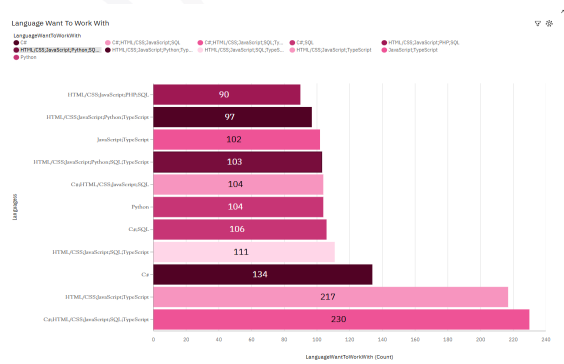


## PROGRAMMING LANGUAGE TRENDS

#### **Languages Worked With**

#### Languages want to work with.









# PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

## **Findings**

- HTML/CSS, SQL, JavaScript are top 3 languages used.
- Python and TypeScript set to become popular in future.
- Powershell will loose it's charm in near future.

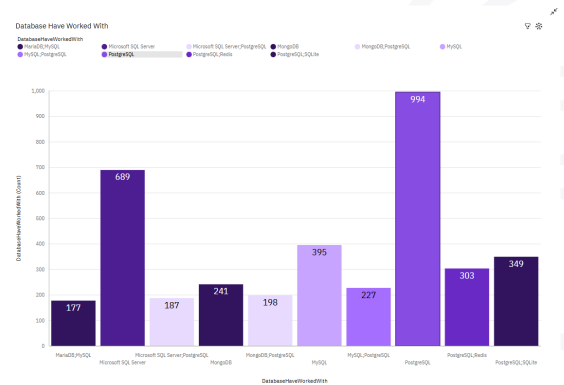
## **Implications**

- Web Development Services are still in demand.
- Big Data querying is still done using SQL.
- Python will rise in demand due to emergence of AL/ML.

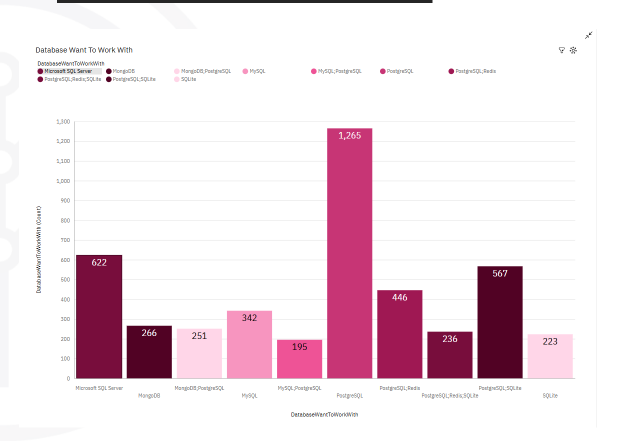
## **DATABASE TRENDS**

#### **Databases have worked with**

## Databases Have Worked With



#### **Databases want to work with.**







## DATABASE TRENDS - FINDINGS & IMPLICATIONS

## **Findings**

- MySQL is the most popular database followed by Microsoft SQL.
- MongoDB and Redis are emerging databases.
- Elasticsearch is the new entrant.

#### **Implications**

- Companies still prefer open source databases.
- NoSQL database is more useful for non relational data management.
- Redis supports abstract data types.

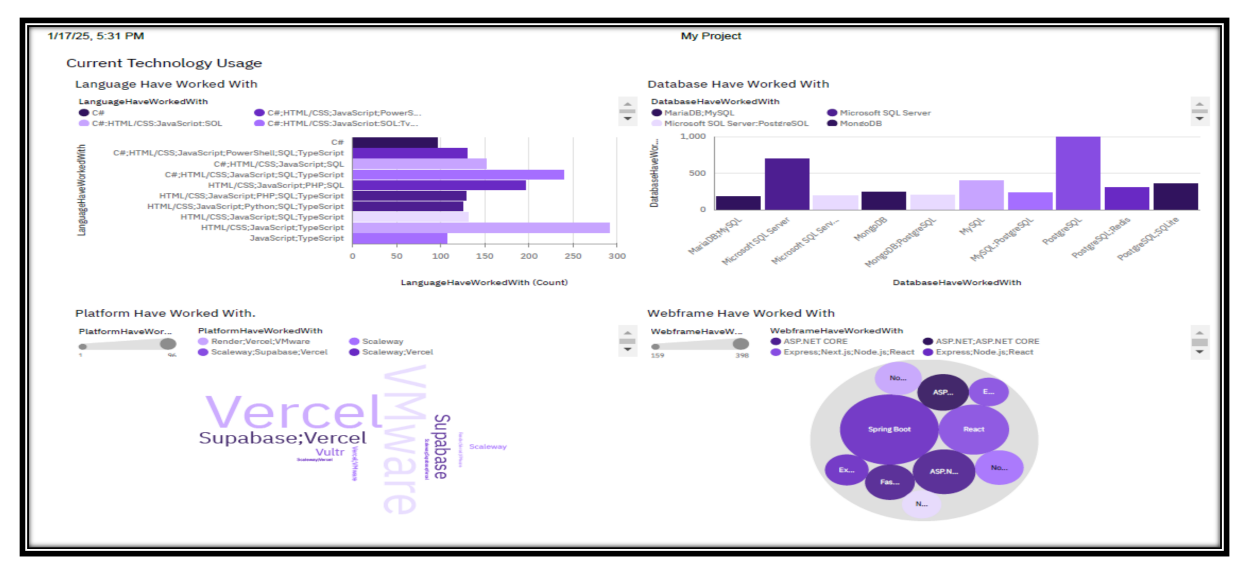


# **DASHBOARD**

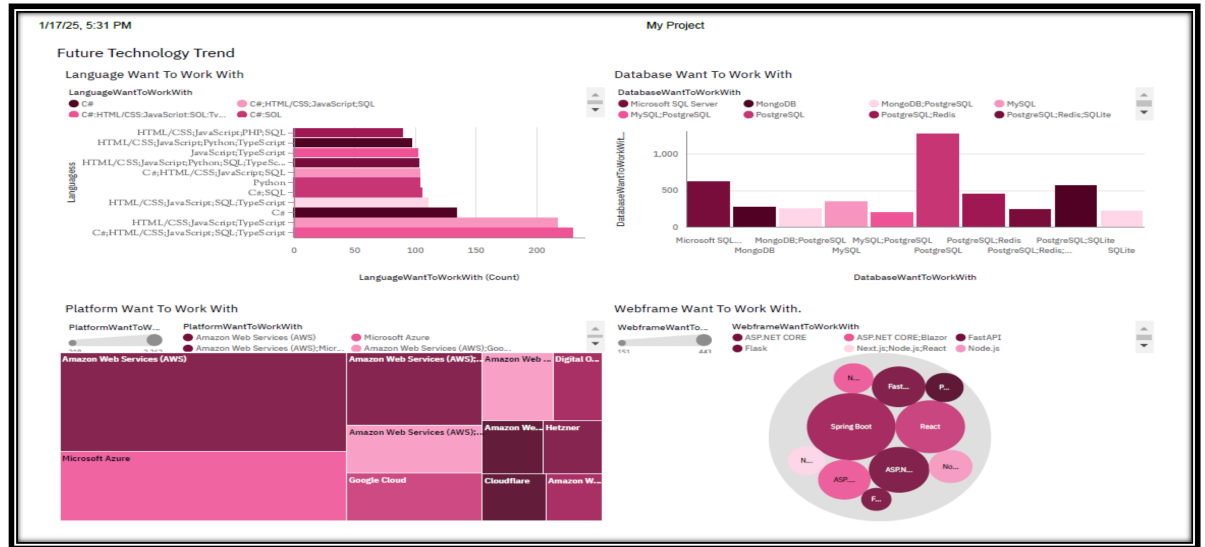


https://github.com/Mayur02hub/IBMCourse/blob/main/MYProject.pdf

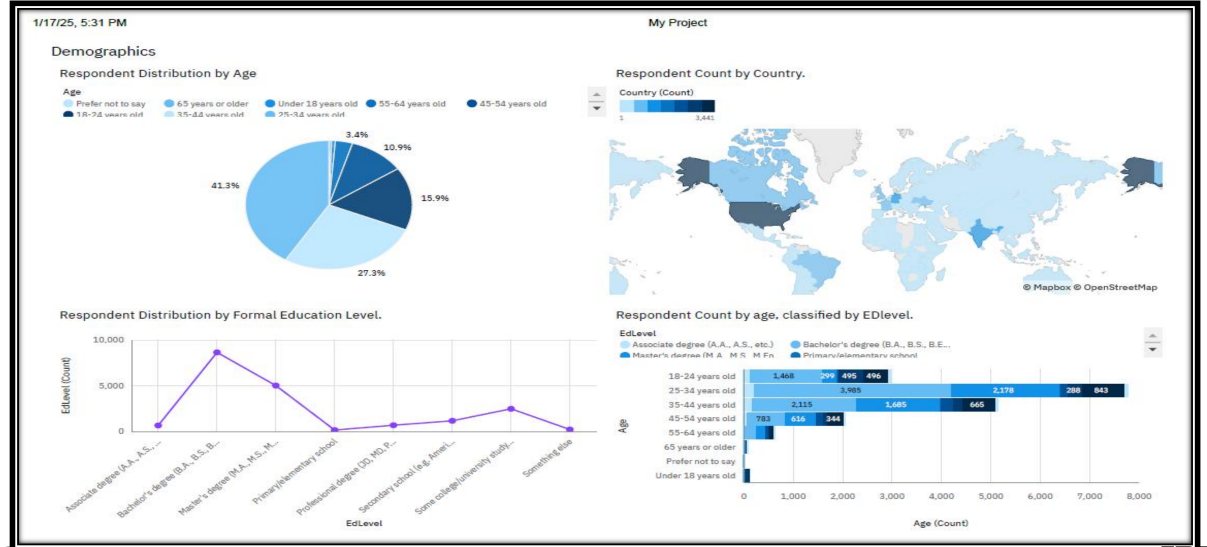
## **DASHBOARD TAB 1**



## **DASHBOARD TAB 2**



## **DASHBOARD TAB 3**





## **DISCUSSION**



- We discussed the emerging trends in ICT.
- There is a need for reskilling of the workforce.
- Developing countries need to adapt more to the emerging changes.
- Need to bridge regional inequality.

## **OVERALL FINDINGS & IMPLICATIONS**

## **Findings**

- There is an age disparity in techenabled jobs.
- Platforms like AWS and Docker are gaining recognition.
- US and India dominate the workforce in IT sector.

## **Implications**

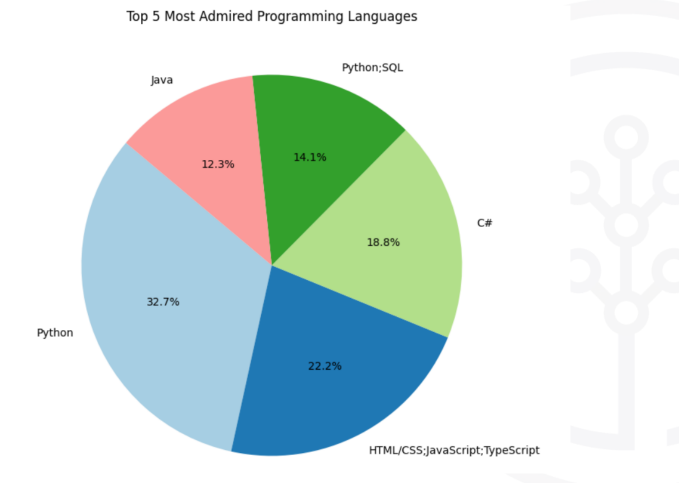
- Firms across the sector need to adapt to the IT 2.0 revolution.
- Cloud Services will emerge as a new sub-sector in IT.
- Transfer of technology needs to happen at faster pace.

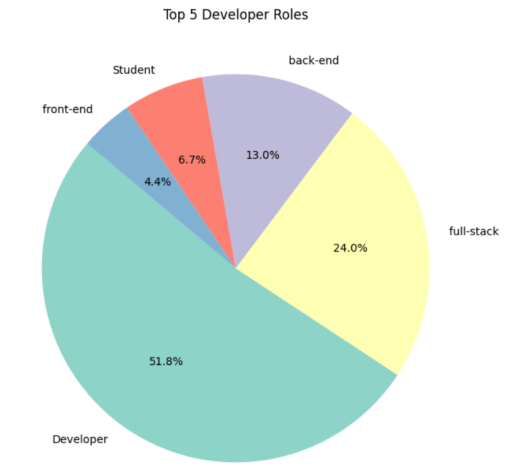
## CONCLUSION



- **Skill Focus**: JavaScript and TypeScript are key programming languages for developers at present and in the future.
- **Technological Growth Areas**: There is a growing demand for cloud technologies and modern databases, suggesting shifts toward scalable and distributed systems.
- Targeted Training Programs: Educational efforts can focus on JavaScript-based frameworks, cloud certifications, and database management to meet future trends.
- **Demographic Trends**: Younger developers (18–34) dominate the technology space, influencing market and training priorities.

# **APPENDIX**

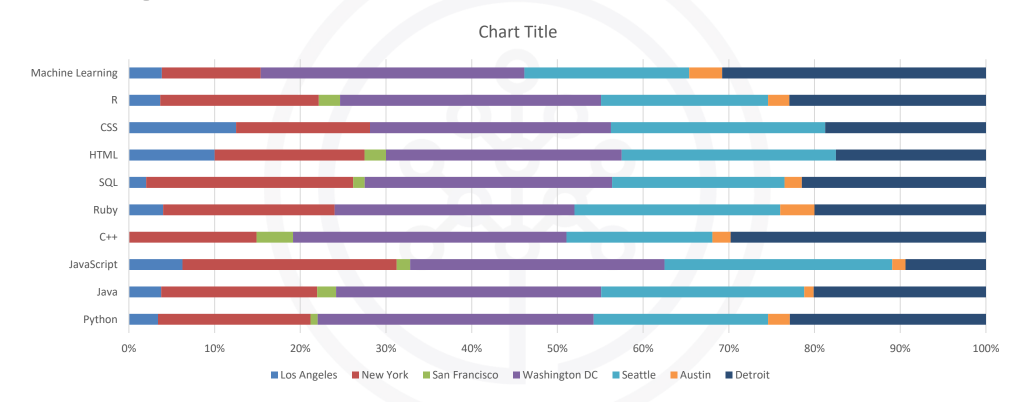






# **JOB POSTINGS**

In Module 1 you have collected the job posting data using Job API in a file named "job-postings.xlsx". Present that data using a bar chart here.





## 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.



