

Low Survey: re Tech Trends

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OUTLINE



- 1 Executive Summary
- 2 Introduction
- 3 Methodology
- 4 Programming Language Trends
- 5 Database Trends
- 6 Platform & Framework Trends
- 7 Dashboards
- 8 Current Technology Usage
- 9 Future Technology Trends
- 10 Demographics
- 11 Insights from Dashboards
- 12 Overall Findings & Implications
- 13 Conclusion
- 14 Appendix



EXECUTIVE SUMMARY

- This project analyzes the Stack Overflow Developer Survey 2024 to identify current and emerging technology trends among developers worldwide
- Survey data was visualized to compare the most used and most desired programming languages, databases, and platforms.
- This presentation provides a concise overview of developer preferences and future skill demand
- Key Findings:
 - *JavaScript, Python, and SQL remain foundational languages across industries.*
 - *TypeScript and Rust continue to gain traction among professional developers.*
 - *PostgreSQL has overtaken MySQL as the leading database.*
 - *AWS and React dominate their respective categories, reflecting the ongoing influence of the JavaScript ecosystem and cloud-first development*

Thank you, please enjoy the presentation!



INTRODUCTION



- Purpose of this Analysis:
 - examine developer technology adoption patterns and predict short-term shifts in usage and interest
- Relevance:
 - by comparing current usage with technologies developers plan to learn next, this analysis reveals where future investment and skill development should focus
- Scope:
 - covers programming languages, databases, frameworks, and cloud platforms, along with demographic factors influencing technology choice.

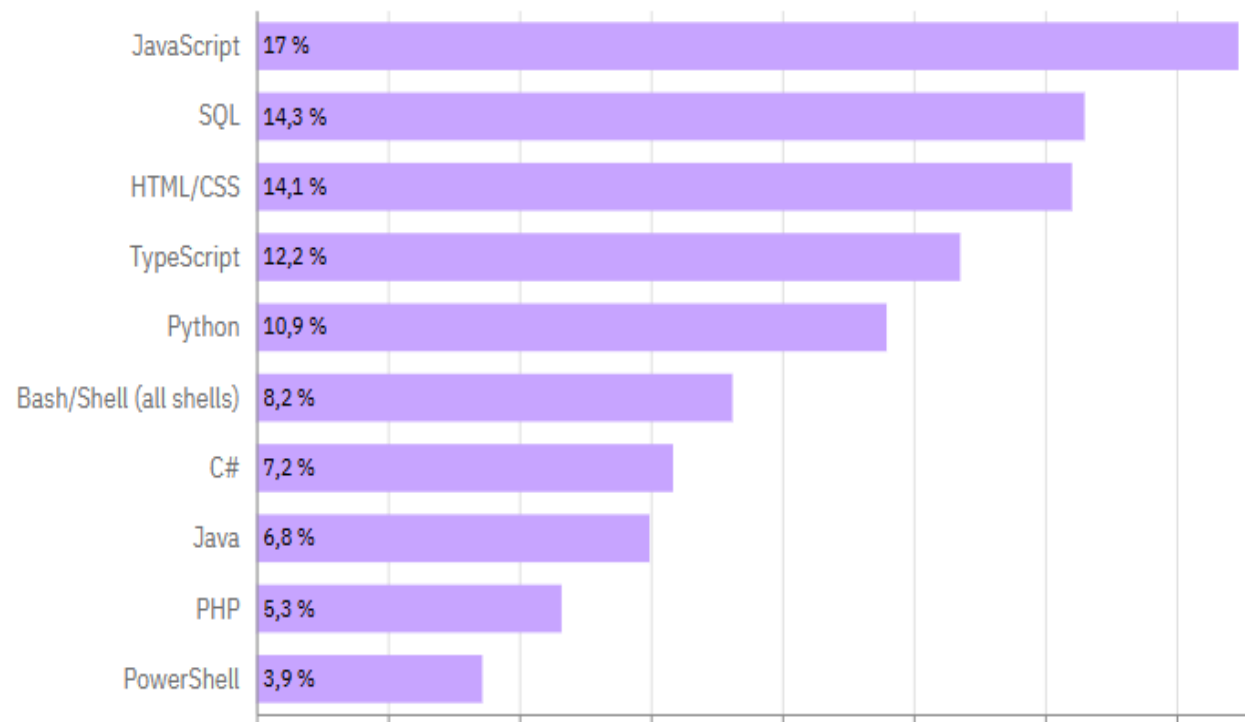
METHODOLOGY

- Data Source
 - Stack Overflow Developer Survey 2024, featuring responses from over 18,000 developers worldwide.
 - Key variables: language, database, platform, framework usage, and demographics.
- Data Preparation
 - Cleaned and standardized categorical variables.
 - Separated multi-value responses by commas to isolate individual technologies for accurate frequency analysis
 - Filtered incomplete entries and normalized percentage distributions.
 - Combined “currently used” and “desired to learn” data to compare present and future trends
- Tools and Process
 - Python (Pandas, NumPy) for data analysis
 - IBM Cognos Analytics for interactive dashboard visualization.
 - PowerPoint (IBM Skills Network template) for structured reporting
- Analytical Focus
 - Rank top 10 technologies by current and projected popularity
 - Examine relationships between technology adoption and demographic factors
 - Highlight actionable insights for workforce development and future strategies

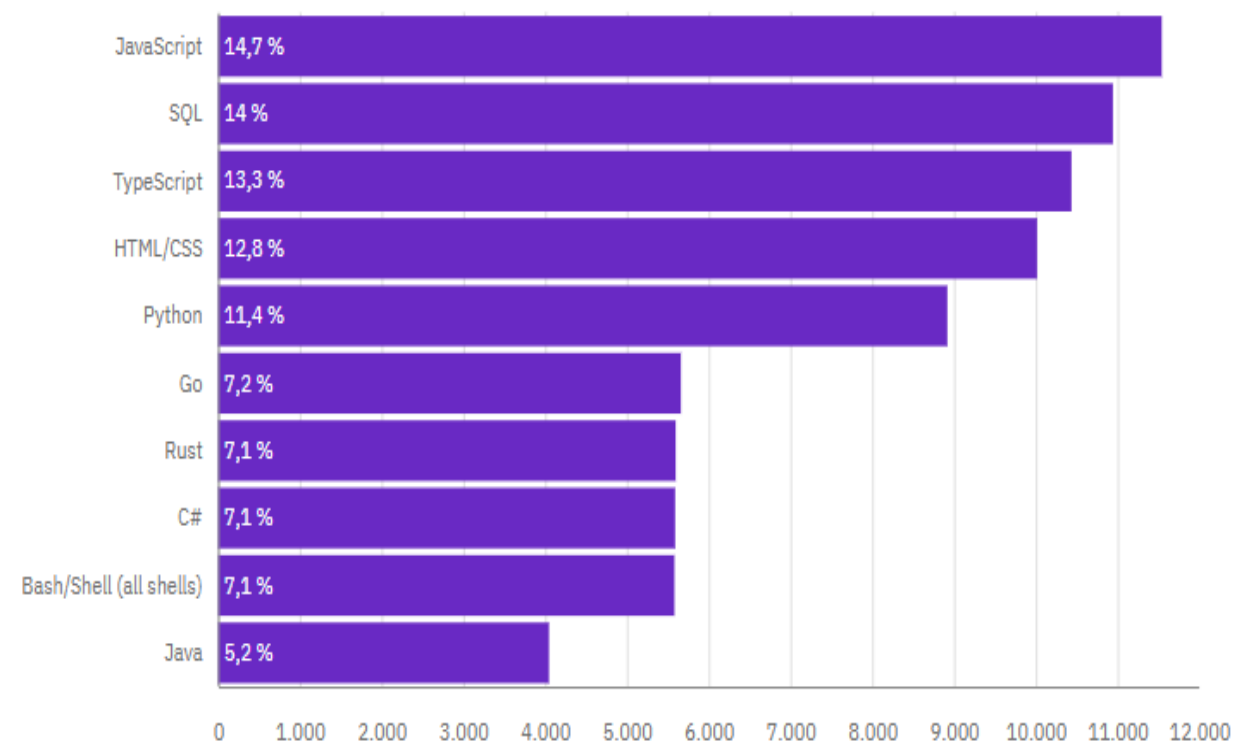


PROG LANGUAGE TRENDS (now & future)

Top 10 Programming Languages



Top 10 LanguagesWantToWorkWith



PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

Findings

- *JavaScript, Python, and SQL* remain the three most commonly used languages, forming the foundation of both web and data-driven development
- *TypeScript* shows a strong upward trend, reflecting the demand for type safety and scalability in large JavaScript-based projects
- *Rust and Go* are gaining adoption, indicating growing interest in performance-oriented and memory-safe solutions

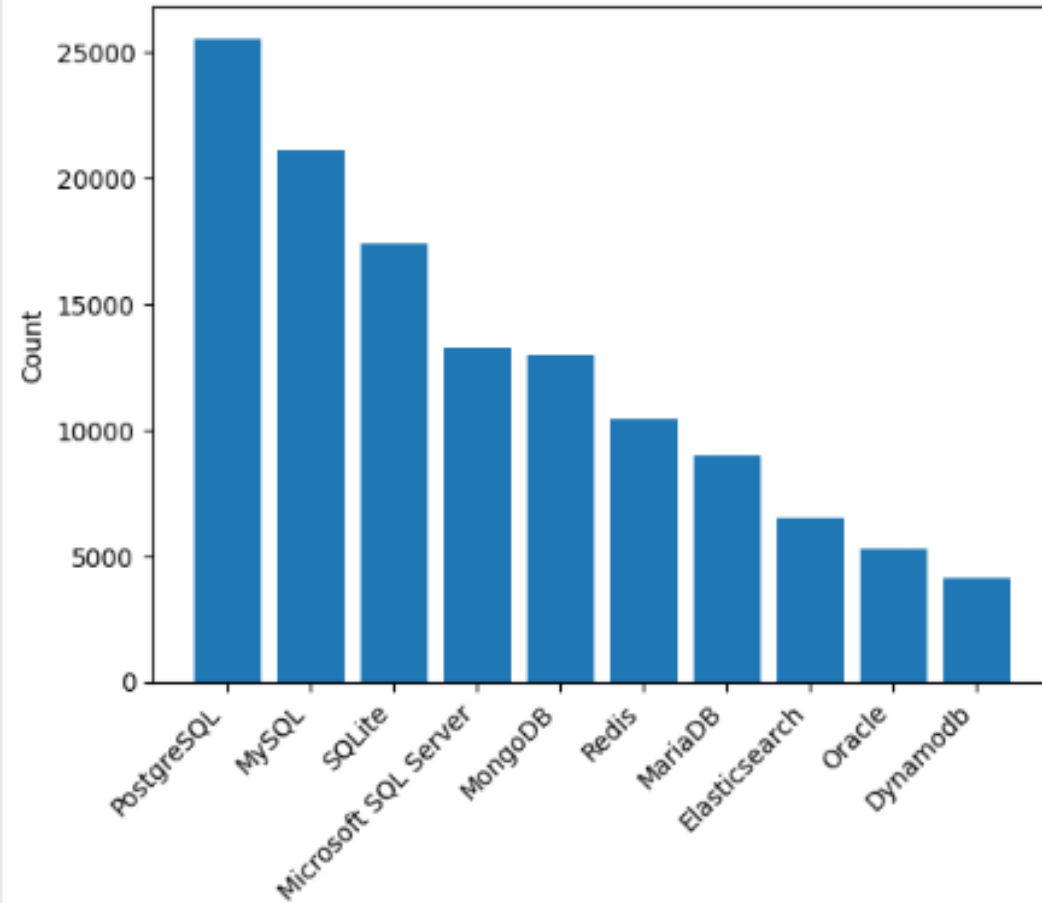
Implications

- *Core skills remain highly relevant*
The continued popularity of JavaScript, Python, and SQL shows that learning these languages is still essential for most development roles.
- *Continuous learning is the norm*
The mix of old and new languages in demand suggests that developers must keep updating their skills to stay competitive.
- *Accessibility drives adoption*
Python's continued strength suggests that approachable, easy to learn languages help bring new developers into the field and support a wide range of applications

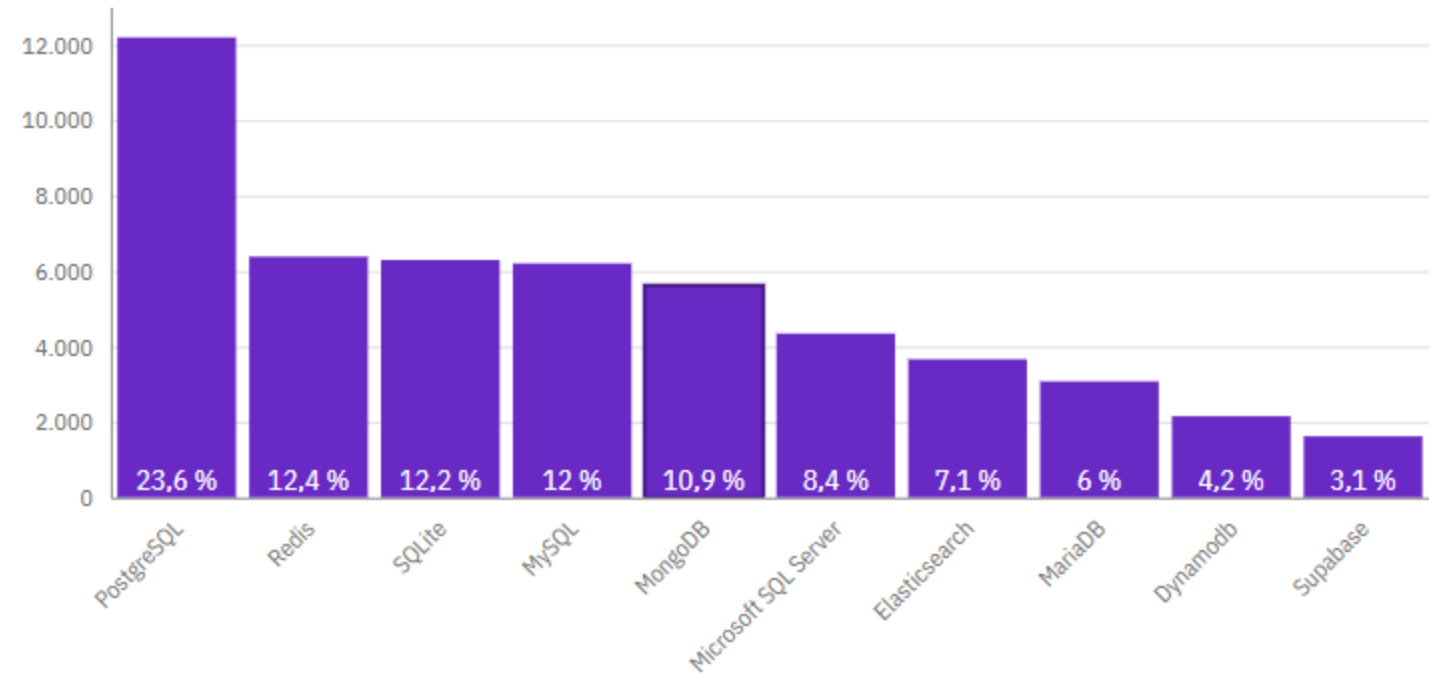


DATABASE TRENDS (now & future)

Most Common Databases Worked With



Top 10 DBsWantToWorkWith



DATABASE TRENDS - FINDINGS & IMPLICATIONS

Findings

- PostgreSQL has overtaken MySQL as the most widely used database
- SQLite remains popular for lightweight and embedded applications
- Microsoft SQL Server and Oracle remain staples in enterprise environments

Implications

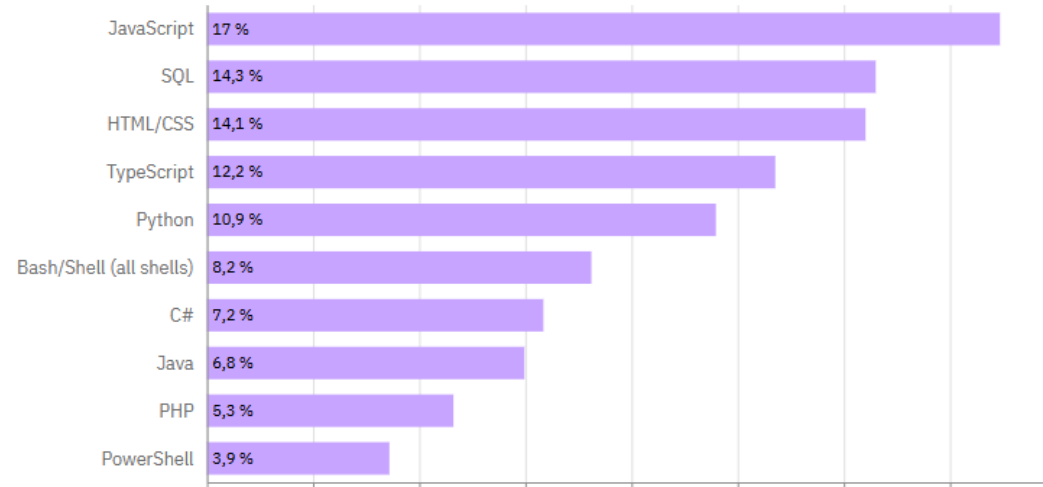
- Open-source adoption is growing PostgreSQL's rise shows developers and organizations increasingly prefer free, community-driven tools over proprietary systems.
- Traditional databases will persist Systems like MySQL and SQL Server remain vital for legacy support and structured data, even as newer tools gain ground.

*

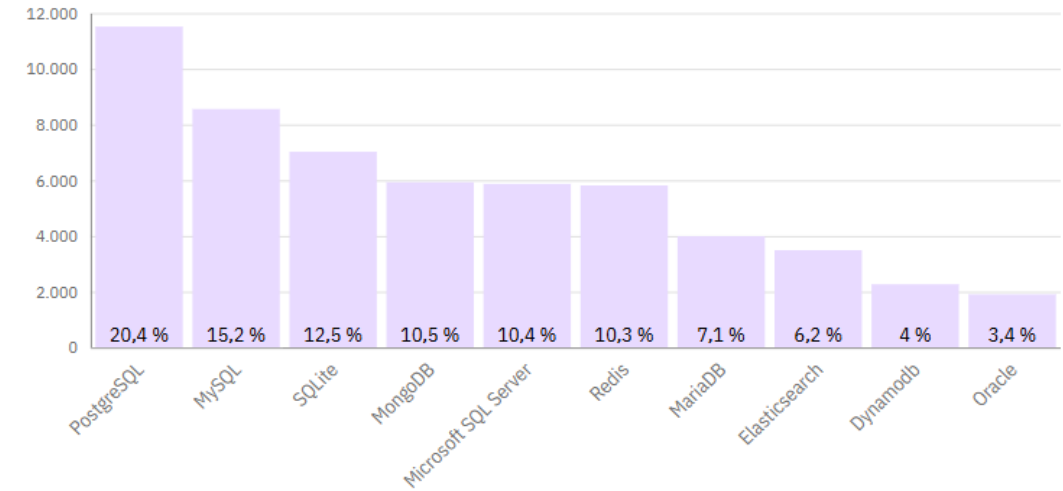


DASHBOARD TAB 1

Top 10 Programming Languages



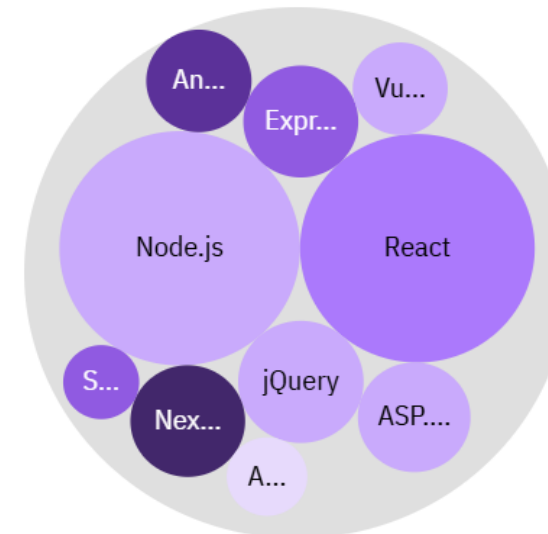
Top 10 Data Bases



Wordcloud Top Services

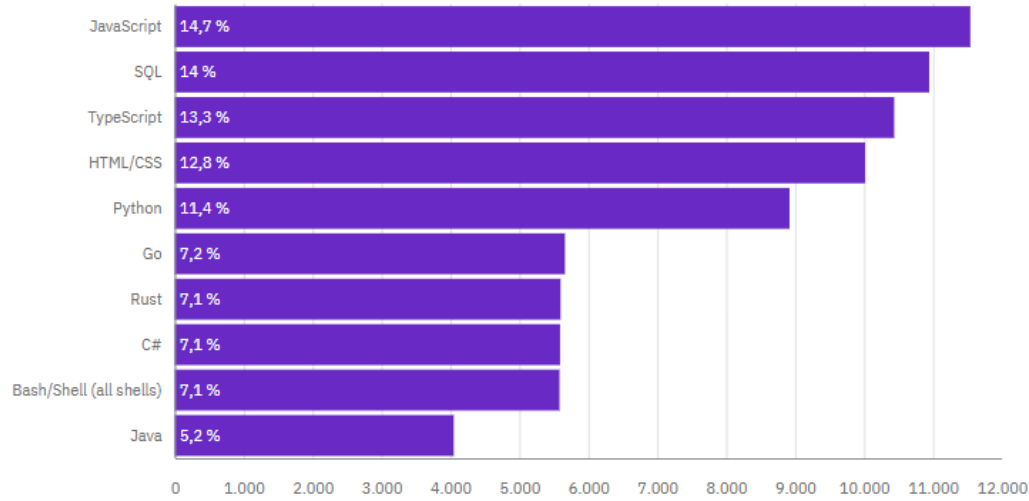


Bubble Top Webframes

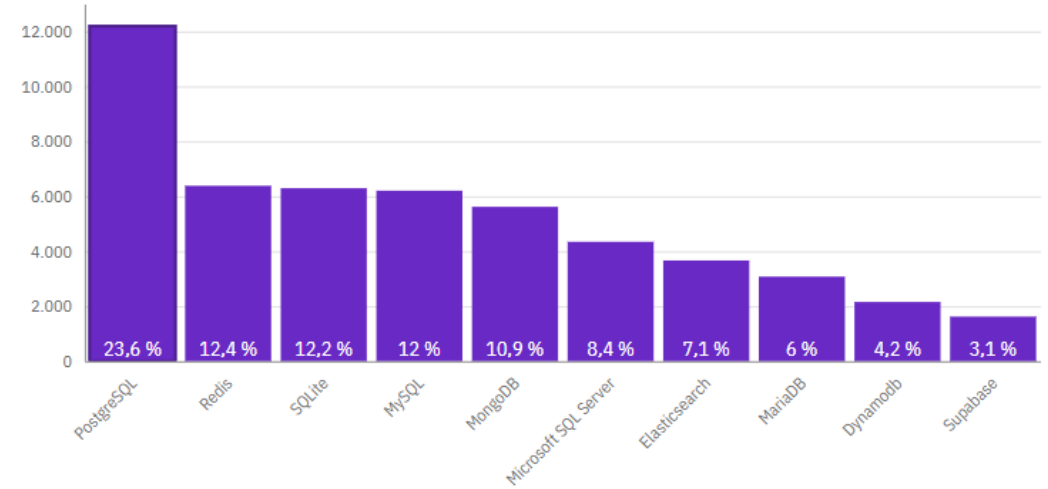


DASHBOARD TAB 2

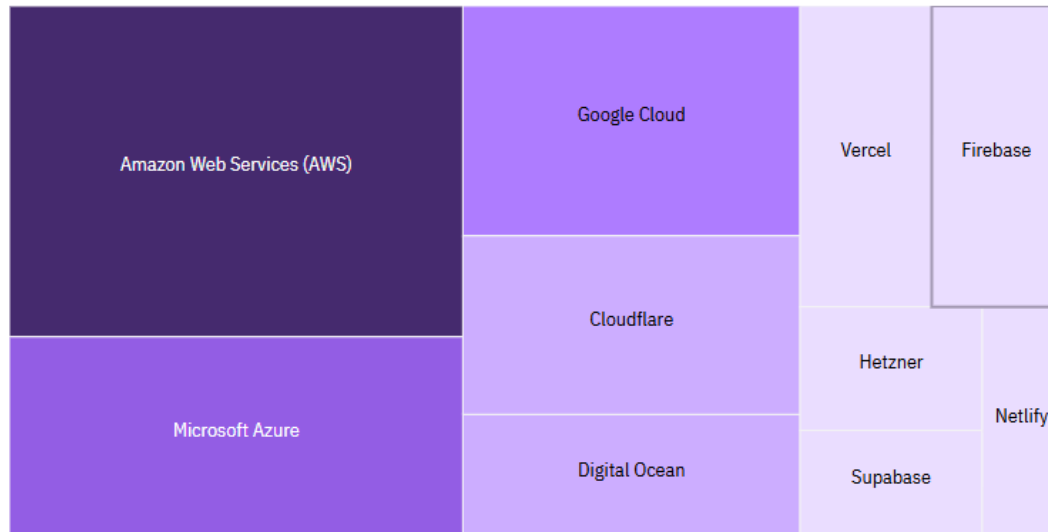
Top 10 LanguagesWantToWorkWith



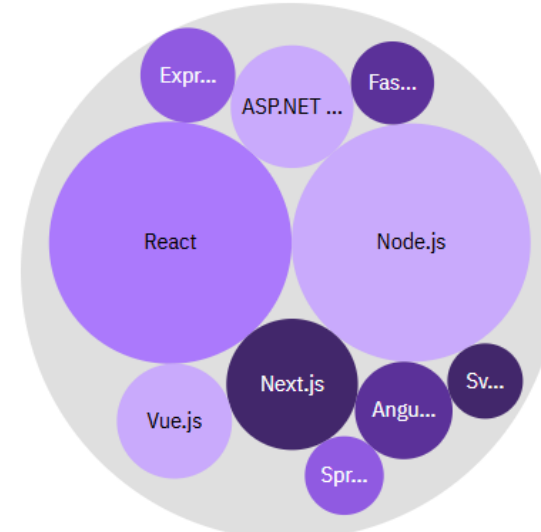
Top 10 DBsWantToWorkWith



Top 10 PlatformWantToWorkWith



Top 10 WebFrameWantToWorkWith

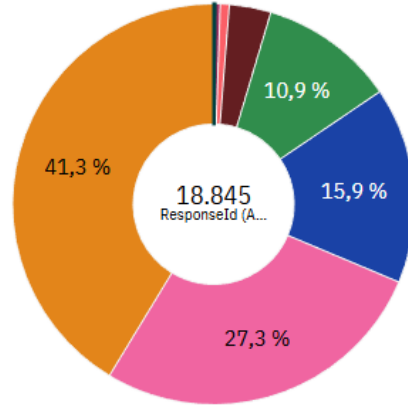


DASHBOARD TAB 3

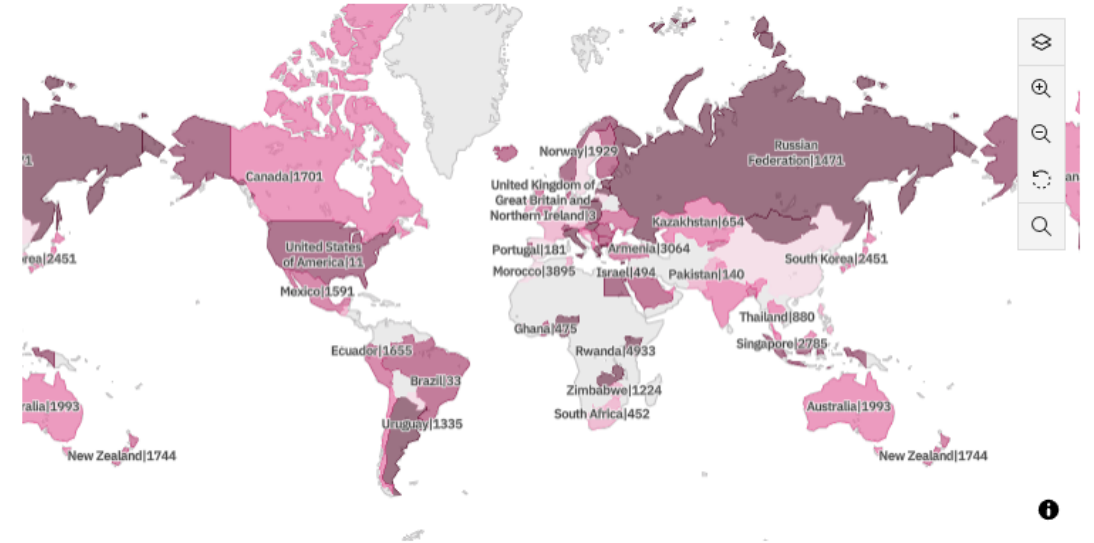
Respondent Distribution by Age

Age

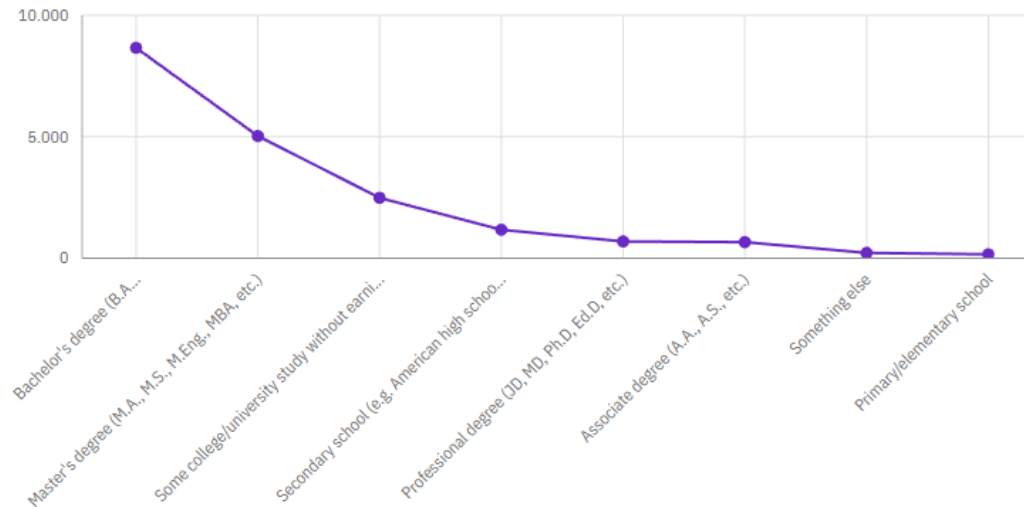
Prefer not to say	0,1 %	65 years or older	0,4 %	Under 18 years ...	0,7 %	55-64 years old	3,4 %
45-54 years old	10,9 %	18-24 years old	15,9 %	35-44 years old	27,3 %	25-34 years old	41,3 %



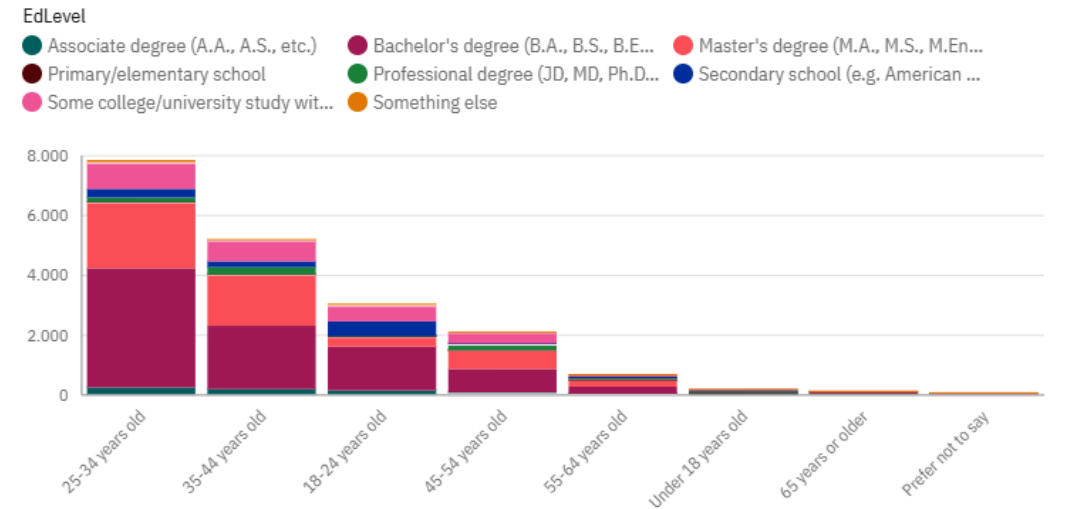
Respondents by Country



Respondents by EducationLevel



Respondents by Age and EdLevel



OVERALL FINDINGS & IMPLICATIONS

Findings

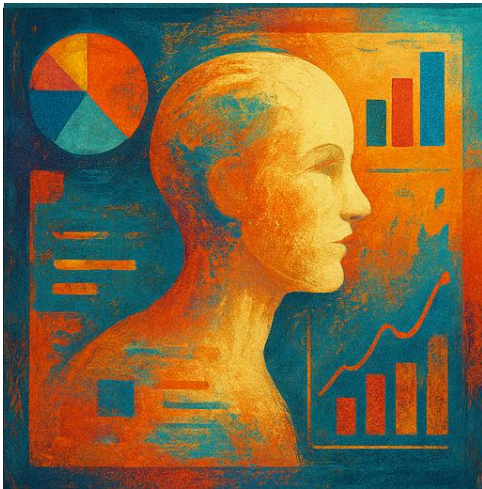
- Developers continue to rely on core technologies
 - *JavaScript, Python, and SQL dominate across all levels of experience*
- PostgreSQL has become the preferred database,
 - *signaling the rise of powerful open-source solutions.*
- Cloud platforms like AWS, Azure and Google Cloud remain essential,
 - *but lightweight services (Firebase, Supabase) are gaining traction*

Implications

- Core skills remain a priority:
 - *Learning JavaScript, Python, and SQL continues to offer the broadest career opportunities.*
- Open-source and cloud adoption
- Developer preferences evolve with experience
 - *younger professionals experiment with emerging tools, while older experts favor proven stability.*
- Continuous learning is essential
 - *to adapt to fast-changing technologies and maintain competitiveness in the tech industry.*



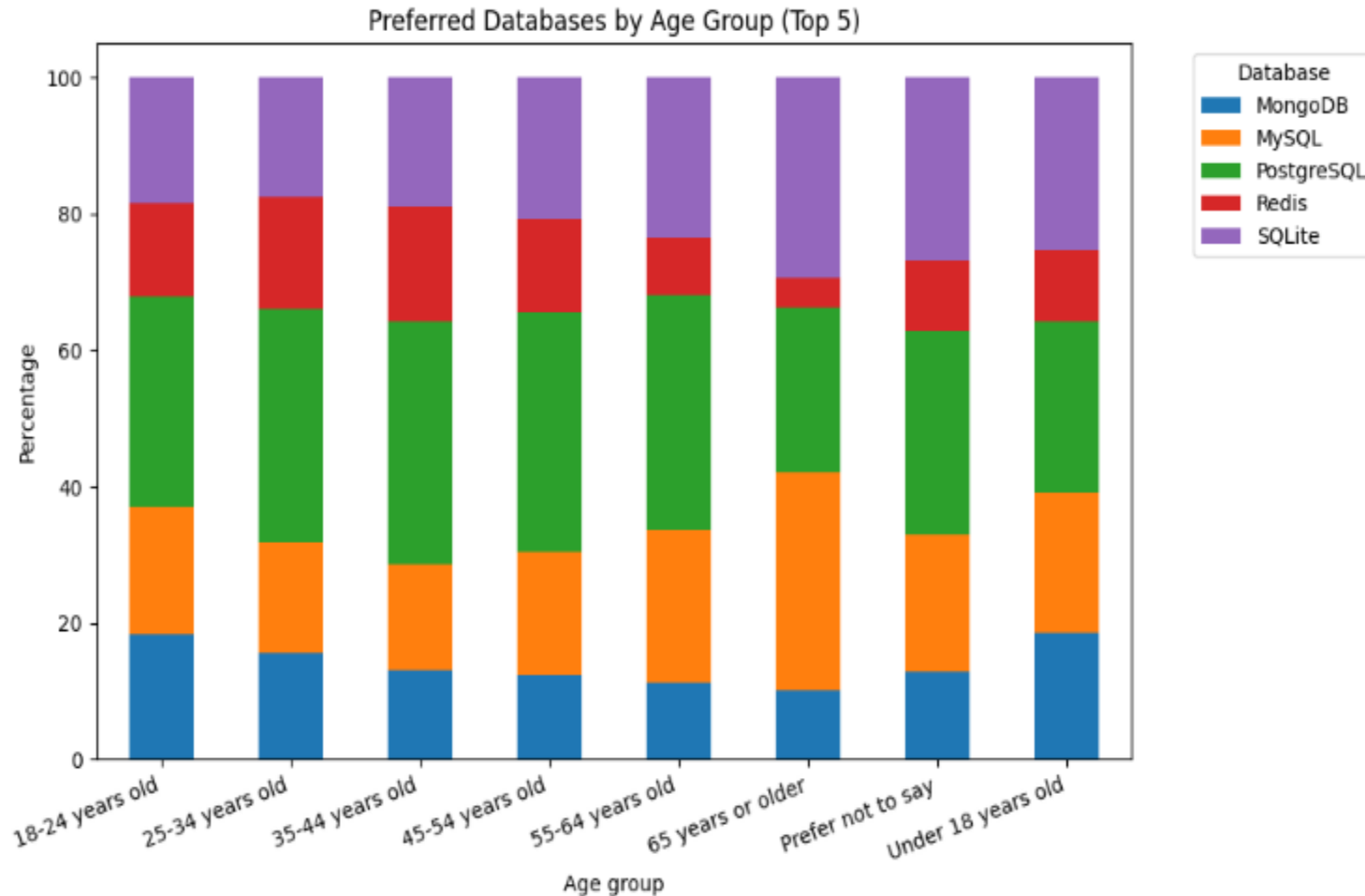
CONCLUSION



- The survey results show that developers rely on a few key languages and databases that have proven reliable and widely supported
- JavaScript, Python, and SQL continue to be the main tools used across most types of development work
- PostgreSQL stands out as the most trusted database, showing a general move toward open and flexible systems
- At the same time, newer tools like TypeScript, Rust, and Go are gaining attention as developers look for more efficient and modern options
- Overall, the data suggests a balanced industry one that values both stable, well-known technologies and careful exploration of newer ones



APPENDIX, extra, stacked chart



- The chart shows that database choices differ slightly by age group.
- Younger developers tend to favor newer and more flexible systems like MongoDB and Redis, while older developers prefer established SQL databases such as PostgreSQL and MySQL.



• >>> [github link with PDFs](#) <<<