

Data Analyst Capstone Project Report



Sarah Browne

16/06/26

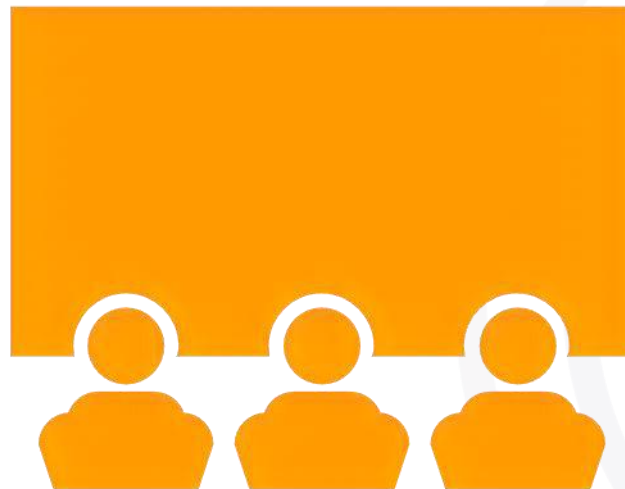
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OUTLINE



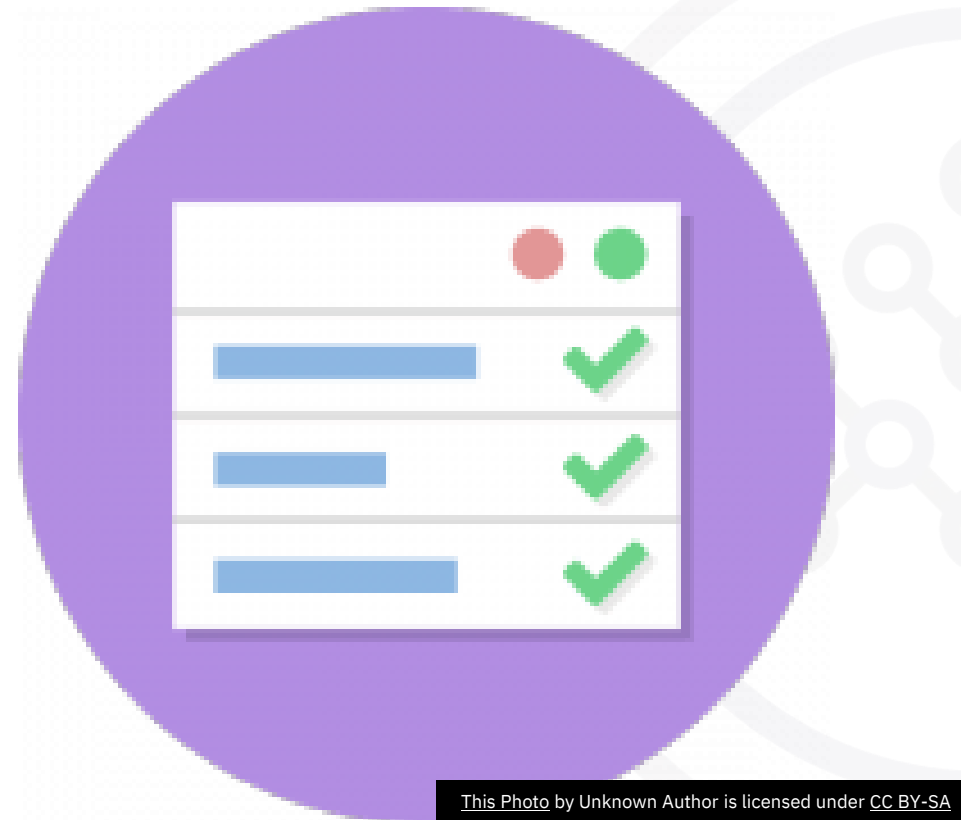
- Executive Summary
- Introduction
- Methodology
- Results
 - Visualization – Charts
 - Dashboard
- Discussion
 - Findings & Implications
- Conclusion
- Appendix

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EXECUTIVE SUMMARY



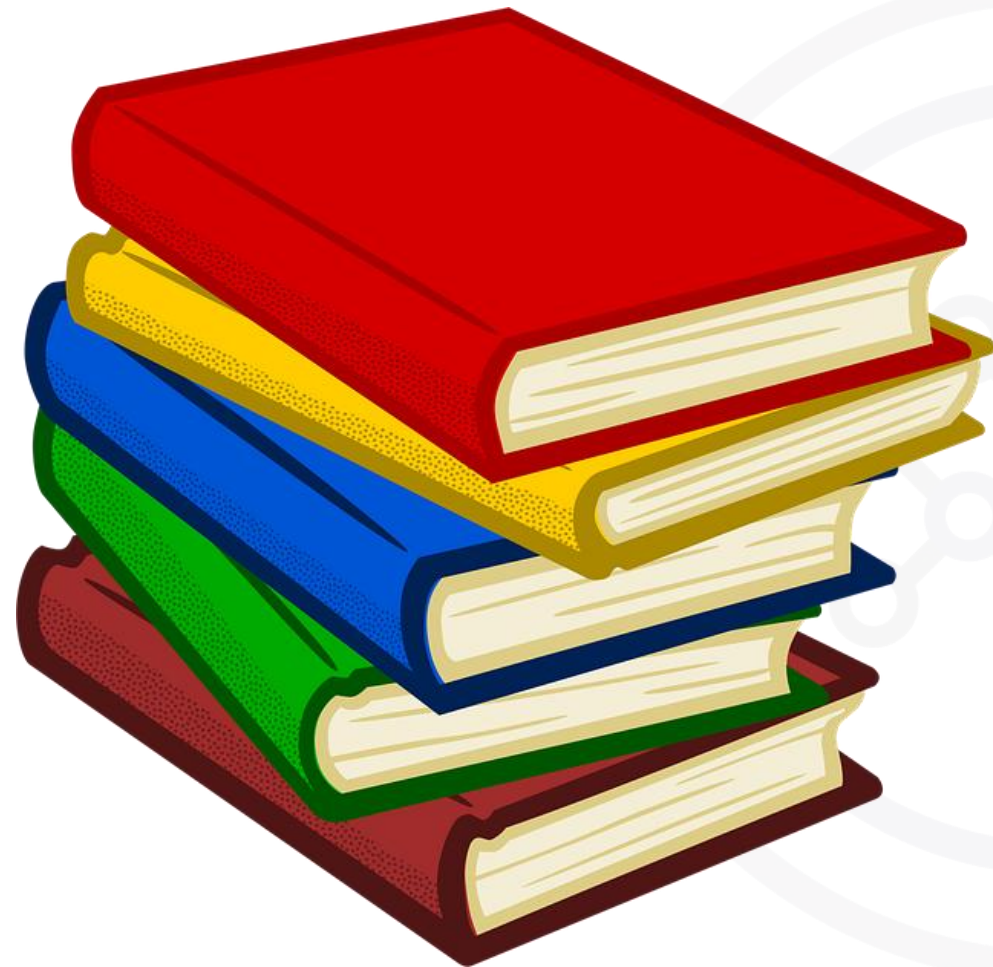
- Analyses global trends in Programming languages, databases, platforms and developer demographics.
- Web technologies (HTML/CSS, JavaScript, TypeScript) dominate current usage.
- AWS leads cloud platforms, with Azure and Google Cloud also widely used.
- Future demand remain – JavaScript and C#, with increasing interest in Python.
- Database management = PostgreSQL and SQL systems.
- Workforce = early-mid career professionals.
- Overall – demand driven by Web, Cloud and Data-focused skills.

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INTRODUCTION



- Analyses Technology trends and job demand and skills
- Uses data on Languages, databases, platforms, web frames and demographics
- Identifies current patterns and future trends
- Target audience – job seekers, data analysts and organisations
- Provides value for career planning, skill development and business decision making.

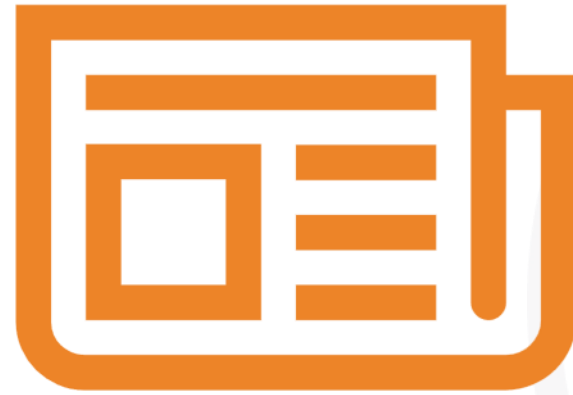
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METHODOLOGY

OVERVIEW –



- A structured approach was used to analyse developer trends.
- Key stages included:-
 - Data Collection
 - Data preparation – cleaning
 - Data Analysis
 - Data Visualisation – IBM Cognos used
 - Interpretation

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Data Collection

- Data Sourced from the Stack Overflow survey (provided)
- Included –
 - **Programming Languages** (LanguagesHaveWorkedWith & LanguagesWantToWorkWith)
 - **Databases** (DatabasesHaveWorkedWith & DatabasesWantToWorkWith)
 - **Platforms** (PlatformsHaveWorkedWith & PlatformsWantToWorkWith)
 - **Web Frameworks** (WebframeHaveWorkedWith & WebframeWantToWorkWith)
 - **Demographics** (age, country and education Level)

Data Preparation

- Cleaning the Dataset –
 - * Remove the missing and inconsistent values
 - * Processed multi-value entries
 - * Structured data for accurate analysis

Data Analysis – Have worked with

- Identified the top 10 most commonly used –
 - Programming languages
 - Databases
 - Platforms
 - Web frames
- Used frequency counts to determine popularity

Data Analysis

- Analysed the top 10 technologies developers have worked with and want to work with.
- Used frequency counts to determine popularity
- Current usage vs future demand and identified emerging technologies and trends.
- Examined Demographics – Age, Education level and Geographical distribution to provide context for technology trends.

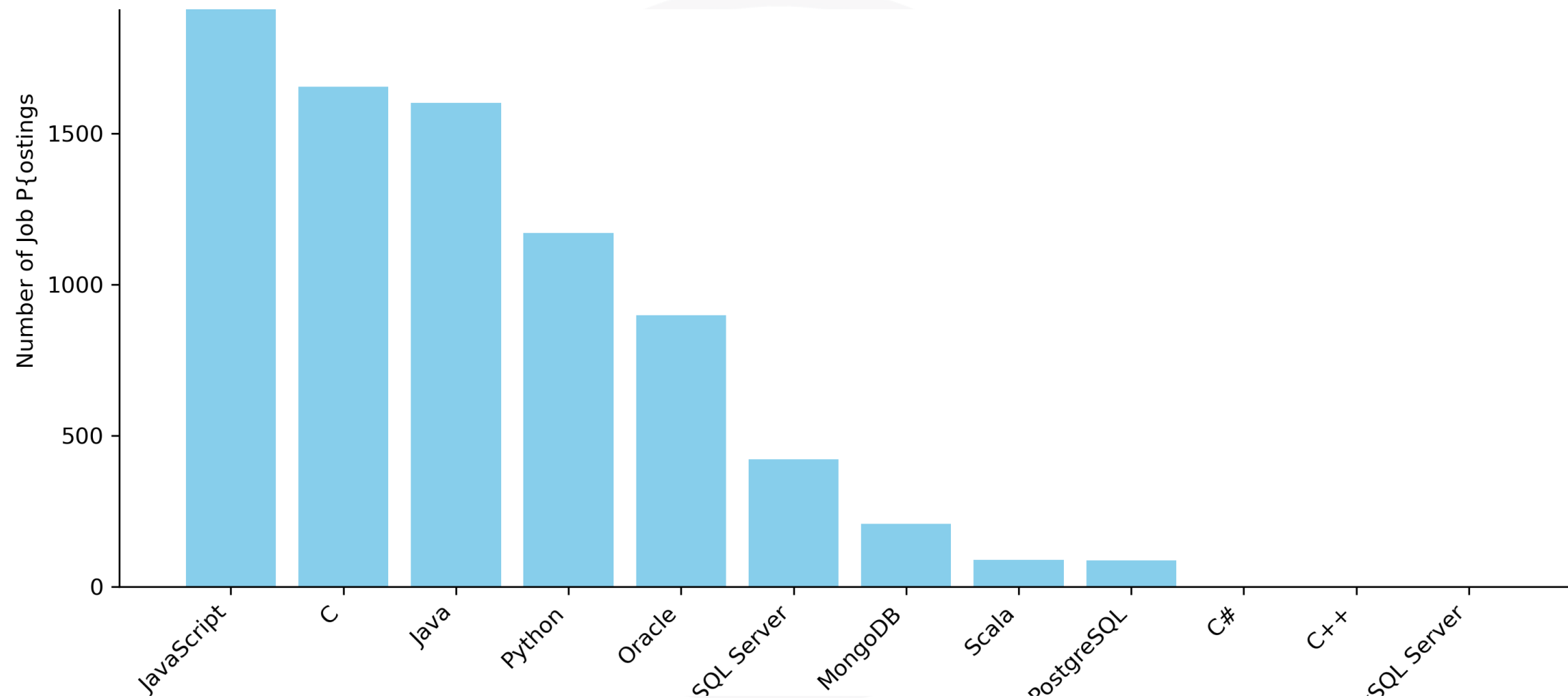
Results



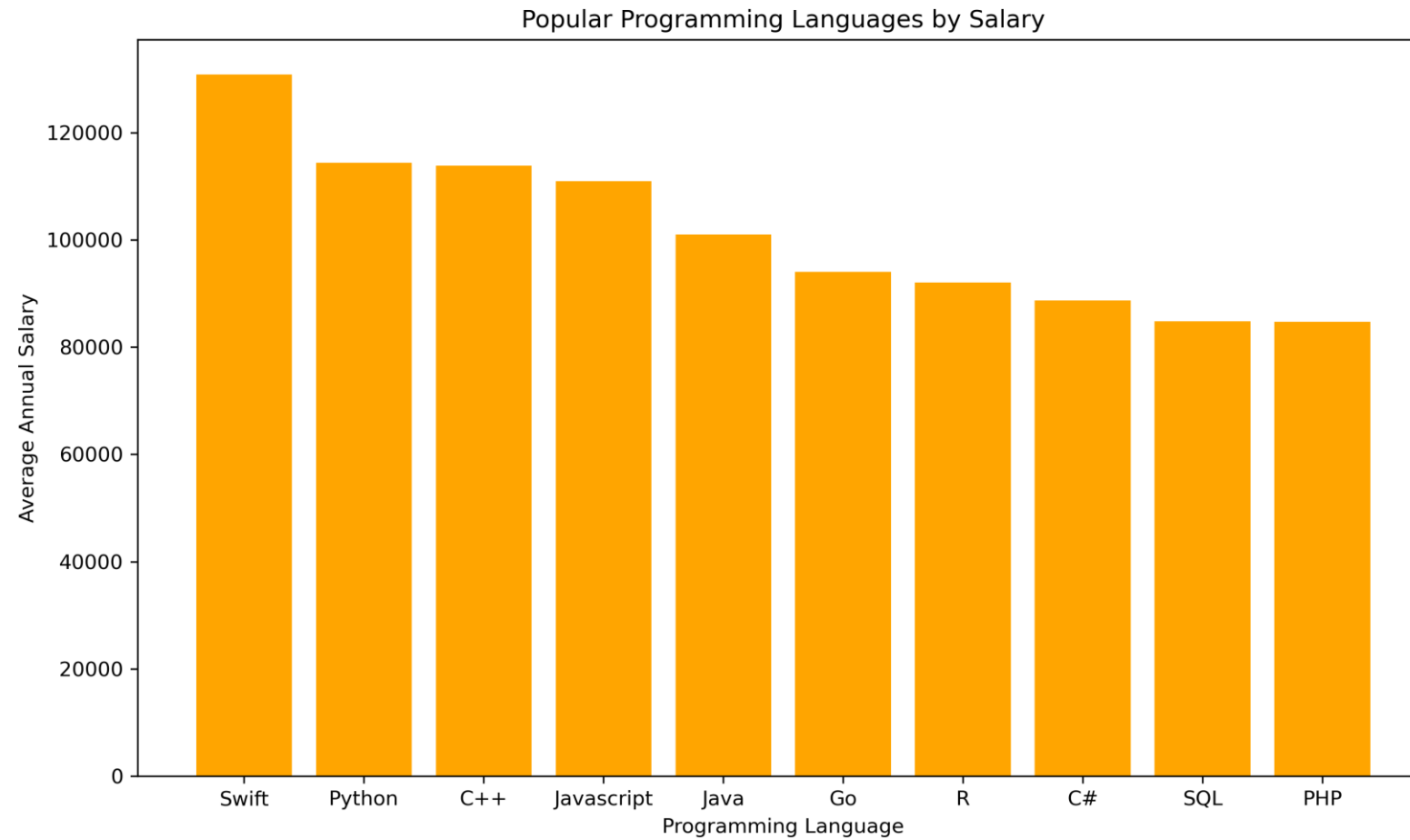
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<Please present your results in the following slides.>

JOB POSTINGS



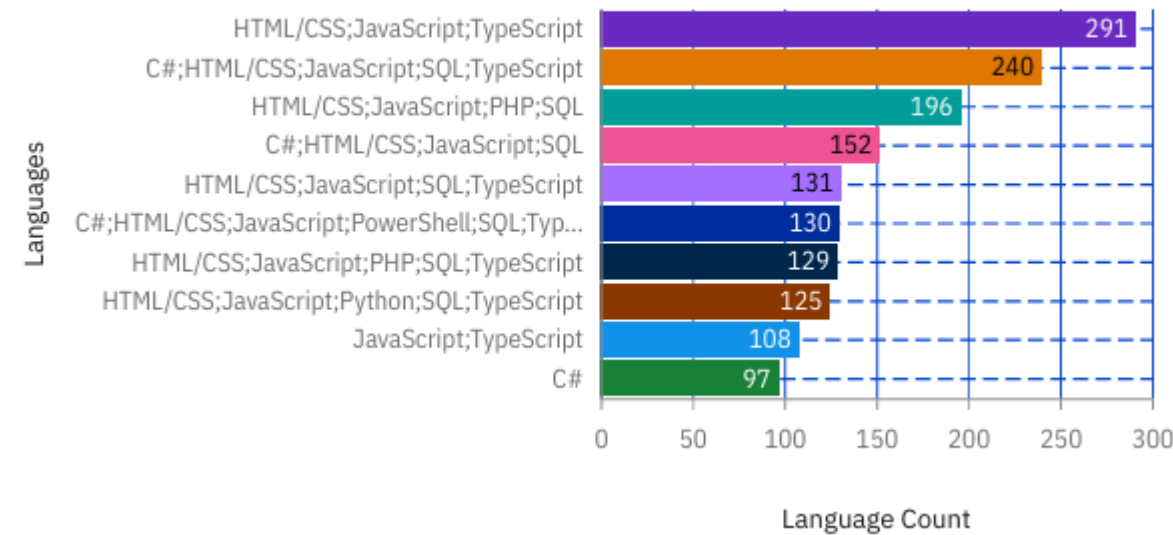
POPULAR LANGUAGES



PROGRAMMING LANGUAGE TRENDS

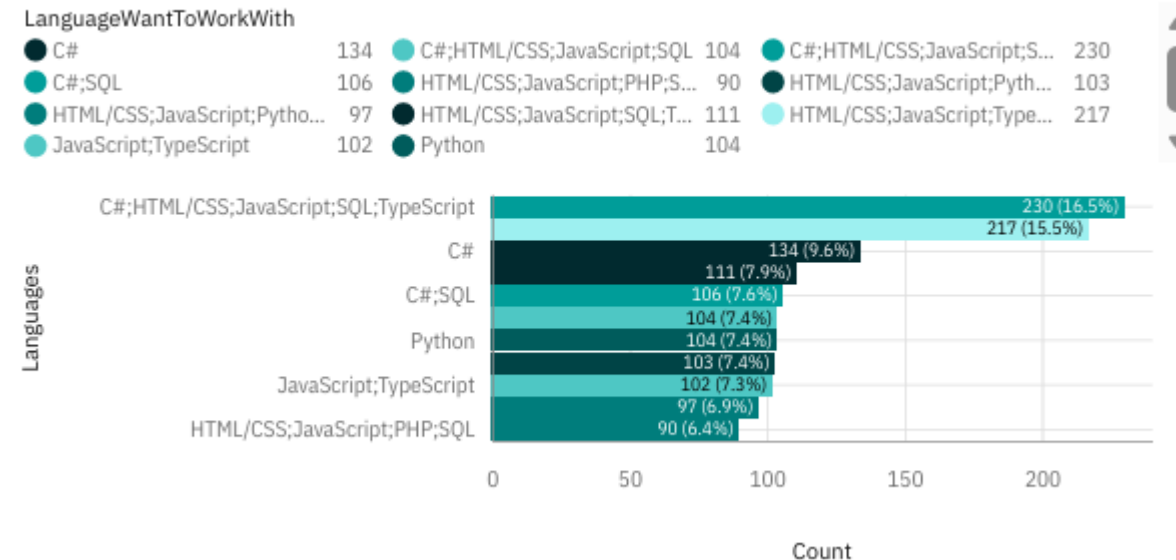
CURRENT

Top 10 Languages Developers Want to Work With



FUTURE

Bar Chart of Top 10 Languages Developers Want To Work With



The current year chart – highlights the most widely used programming languages used by developers. The Future chart shows the change in trends and which technologies developers are most interested in. Comparing these charts helps to identify which programmes are trending and which are gaining future interest.

PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

Findings

- Current Trends – the most common combinations include –
 - *JavaScript + HTML/CSS + SQL + TypeScript
 - * C# + JavaScript + HTML/CSS + SQL

This shows strong dominance in web development stacks

- Future Trends - the top preferences (by count) include –
 - *C# (230)
 - *JavaScript + TypeScript (217)
 - *Python (104)

This shows developers are moving towards modern typed languages, and general all-purpose languages which are also AI friendly.

JavaScript - Appears across nearly all top combinations, present in both current and future interest, this indicates web development remains the core of developer activity.

TypeScript – is on the Rise, frequently paired with JavaScript in both current and future data.

C.C# - Highest in want to work with

Python – has continued popularity and appears consistently in preferred languages

IMPLICATIONS –

Developers – learn JavaScript, TypeScript, SQL, and consider Python and C#. Need to be both full-stacked and cloud capable.

Employers – Demand versatile developers

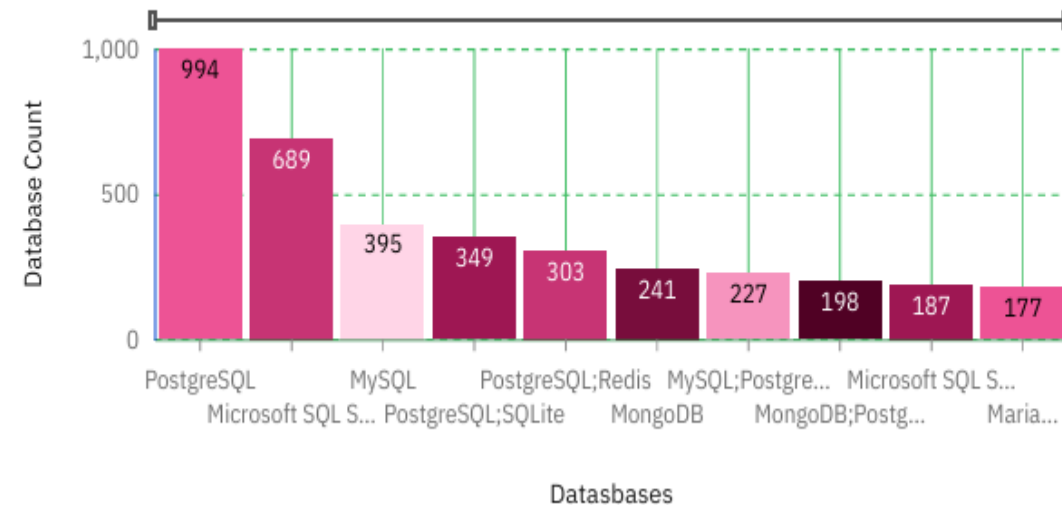
DATABASE TRENDS

Summarize key trends shown in the charts.

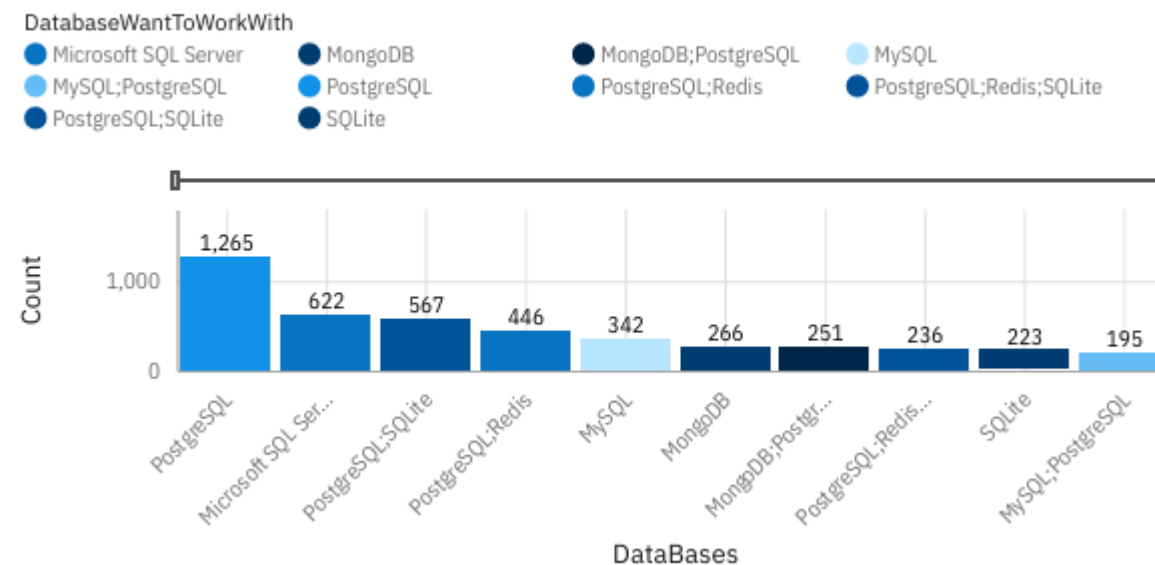
Current Year

Next Year

Top 10 Databases Developers Have Worked With



Column Chart Of Top 10 Databases Developers Want To Work With



PostgreSQL remains the most dominant, indicates trust in reliability and performance.

The database landscape is shifting from the traditional single SQL systems to PostgreSQL-led, multi-database, cloud-ready architectures. For developers this indicates the need to learn PostgreSQL and at least one other NoSQL DB. For employers move towards cloud-compatible database solutions

DATABASE TRENDS - FINDINGS & IMPLICATIONS

Findings/Trends

- * PostgreSQL dominates current and future use.
- * Continued use of SQL Server and MySQL
- * Shift towards multi-database environments
- * Strong preference for open-source-databases e.g. PostgreSQL,
- * Developers favor flexible and scalable solutions
- * Increase want to use multiple databases for different tasks.
- * Cloud- ready databases gaining importance

Implications

- * Developers need skills in SQL and NoSQL databases
- * Organisations should adopt flexible, scalable architectures
- * Move toward cloud-based database solutions
- * Data management is becoming more specialized.

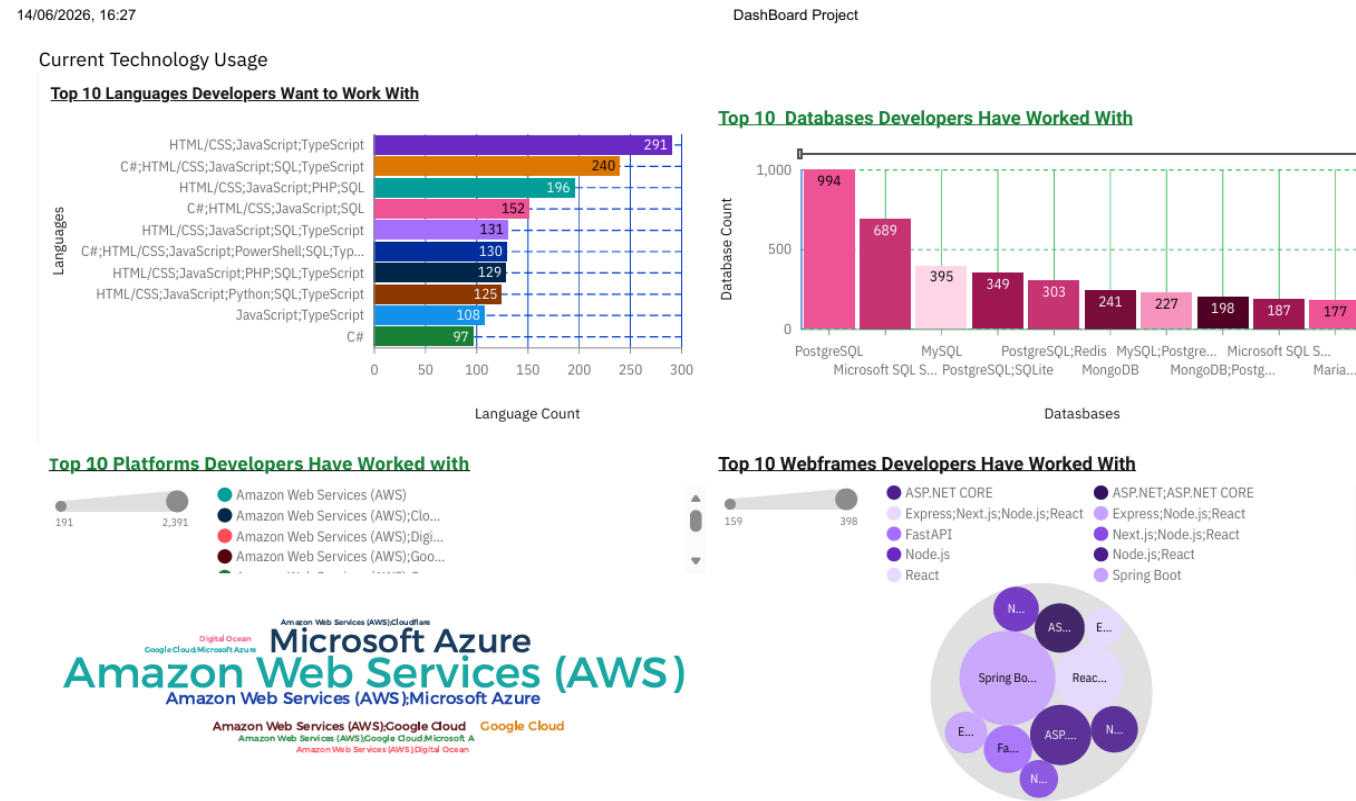
DASHBOARD



<Please present your dashboard in the following slides.>

DASHBOARD TAB 1: Current Technology Usage

- Insights and Summary of results – This dashboard shows current technology usage trends across languages, databases, platforms and web frameworks. The data highlights a strong dominance of web-related stacks and cloud platforms.



Summary Languages & Databases

- Languages – top combinations with counts:
 - HTML/CSS, JavaScript, TypeScript = 291 (Highest)
 - C#, HTML/CSS, JavaScript, SQL, TypeScript = 240
 - HTML/CSS, JavaScript, PHP, SQL = 196
- Web stack dominates – HTML/CSS, JavaScript appear in almost every top combination.
- TypeScript is rising, often paired with JavaScript
- Lower percentages of standalone languages e.g. pure C# = 97
- Insight – Developers prefer multi-language stacks rather than single-language usage.
- Top databases –
 - PostgreSQL = 994 (Very clear leader)
 - Microsoft SQL Server = 689
 - My SQL = 395
 - PostgreSQL, SQLite = 349
 - Postgre, Redis 303
- PostgreSQL dominates by a large margin
- Hybrid database usage is common
- MariaDB and MongoDB combinations are lower = 177-227
- Insight – Strong trend towards PostgreSQL as a primary database.

Summary Platforms & Web Frameworks

- Top Platforms – Word Chart
- AWS (Amazon Web Services) = largest and most Prominent
- Microsoft Azure = Second strongest
- Google Cloud and Digital Ocean are mentioned but are much smaller.
- AWS is dominant in developer usage
- Azure is a strong enterprise/cloud competitor
- Other platforms are significantly less used
- Insight – The market is largely AWS vs Azure, with AWS leading.
- Top Webframeworks – Bubble Chart
- Spring Boot = the largest usage
- React = Strong presence
- ASP.NET and ASP.NET Core – widely used
- Mix of front-end and back-end dominance
- Spring Boot is very strong
- JavaScript framework remain essential .
- Insight – Developers are using modern JS frameworks and enterprise backend frameworks.

Dashboard 1 Conclusion

*CONCLUSION –

The dashboard reflects a modern full-stack, cloud-driven ecosystem.

- Web tech (JS/TypeScript) is foundational
- PostgreSQL leads databases
- AWS leads cloud platforms
- Framework usage is split between Java backends and JavaScript frontends.

DASHBOARD TAB 2: Future Technology Trends

Developers are moving towards modern, full-stack, cloud-based ecosystems, there is a strong emphasis on web technologies and scalability.

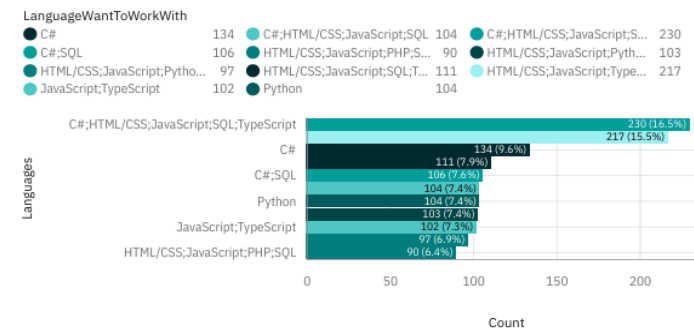
Preferences for flexible, high-performance databases and frameworks

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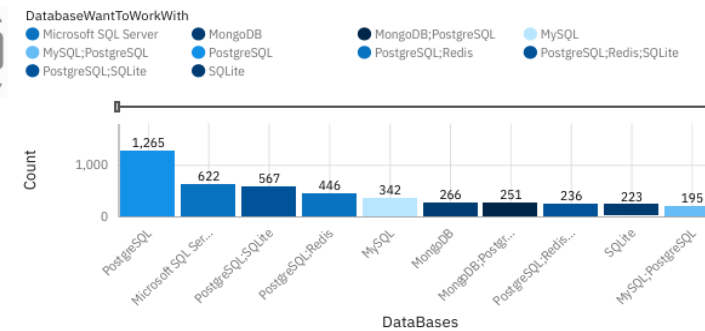
DashBoard Project

Future Technology Trend

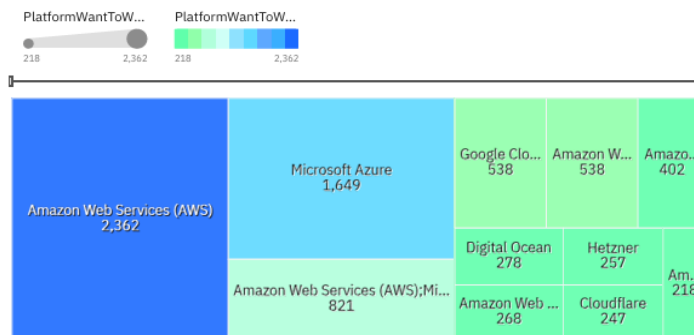
Bar Chart of Top 10 Languages Developers Want To Work With



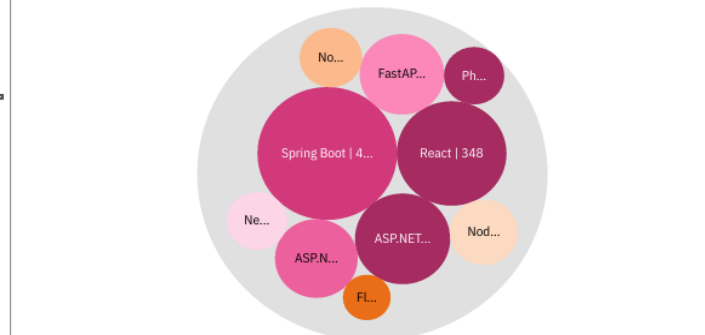
Column Chart Of Top 10 Databases Developers Want To Work With



Heat Map of Top 10 Platforms Developers Want to Work With



Hierarchy Bubble Chart of Webframe's Developers Want to Work With



Summary Languages & Databases

- Top combinations –
 - C#, HTML/CSS, JavaScript, SQL, TypeScript = 230
 - Continued dominance of JavaScript and TypeScript
 - Python and SQL remain important supporting technologies
 - C# is growing in modern full-stack environments.
- Insite – shift towards multi-languages.
- Top Databases –
 - PostgreSQL leading strongly = 1,265 – this is the most desired database.
 - SQL Server and MySQL remain key choices
 - There is growing interest in hybrid setups – PostgreSQL and SQLite/Redis
 - MongoDB is present but less dominant
- Insite – Developers [refer PostgreSQL and Hybrid databases.

Summary Platforms & Web Frameworks

- Top platforms –
 - AWS remaining dominant = 2,362
 - Microsoft Azure comes in as a strong second = 1,649
 - Goggle Cloud is trailing behind = 538
 - Smaller platforms such as DigitalOCean, Hetzner, Cloudflare – remain present to fill in the niche uses
- Insite – Continued AWS dominance, with Azure closing the gap
- Top Frameworks –
 - Spring Boot leads the backend frameworks = 416
 - React dominates the front-end development = 348
 - ASP.NET and ASP.NET Core are close behind and widely adopted
 - There is emerging interest in FastAPI .
- Insite – There is a trend balance between –
 - Enterprise Frameworks – Spring Boot
 - Modern JS Frameworks – React

Conclusion

- Web-first development remains dominant
- Cloud-first continues to grow
- Full-stack skillsets are becoming standard
- The future points towards cloud-based, full-stack using JavaScript, PostgreSQL and scalable backend frameworks

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DASHBOARD TAB 3: Demographics

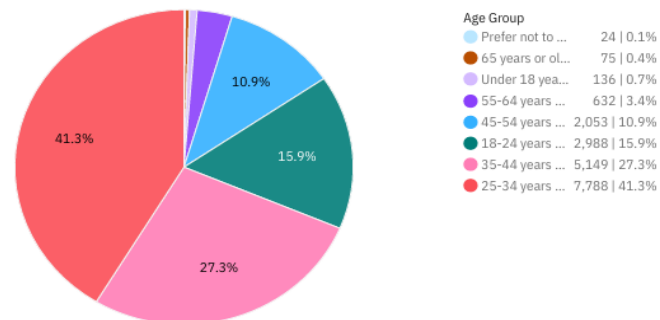
Majority of respondents are young to mid career developers, with a strong concentration from North America and Europe. Most of the respondents have formal higher education.

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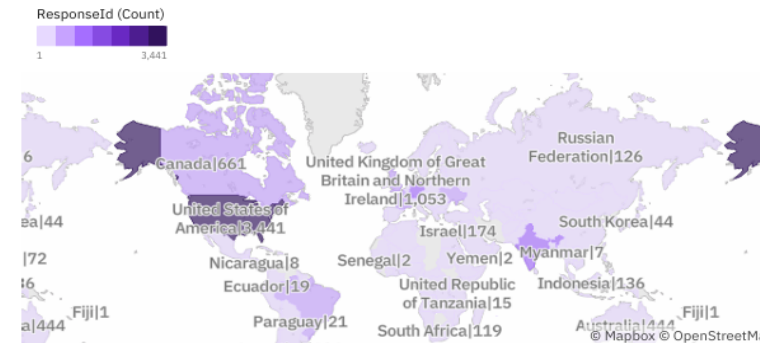
DashBoard Project

Demographics

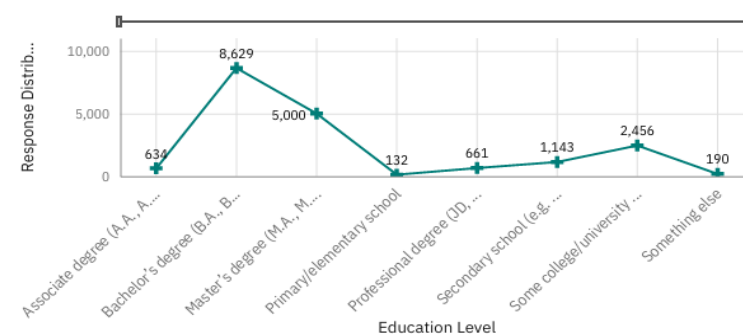
Pie Chart of Respondent Distribution by Age Group



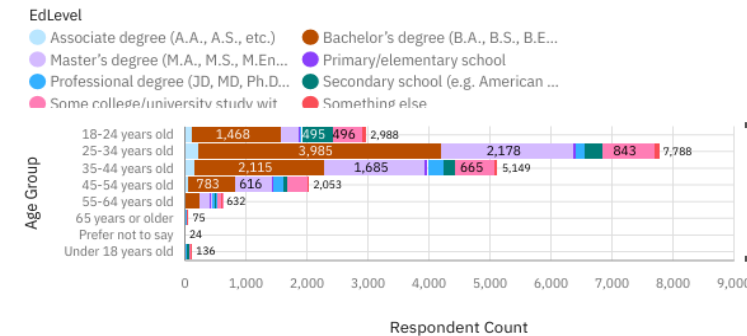
Respondent Count by Country



Respondent Distribution by Formal Education Level



Respondent Count by Age, Classified by Education Level



Summary Age & Geographic Distribution

- Age-group Distribution –
 - 25-35 years = 41.3% Largest Group
 - 35-44 Years = 27.3%
 - 18-24 years = 15.9%
 - 45+ groups make up a much smaller share
- Insite – workforce is dominated by early to mid career professionals. Indicates there is an active, growing developer population.
- Top Geographical -
 - US = 3,441 the highest
 - UK = 1,053
 - Canada = 661
 - Other notable countries are Germany, India, Brazil, South Africa.
- Insite – Strong presence in Western areas
- There is a global reach, but heavily concentrated in US and Europe.

Summary Education & Age vs Education

- Top education levels –
 - Bachelor's degree – 8,629 this is the dominant group
 - Masters degree = 5,000
 - Lower counts of primary/secondary and professional only e
- Insite – Developers are largely formally educated
- Higher education remain a key entry pathway into tech
- Age vs Education
 - Age group 25-34 has the highest counts across bachelor's degree = 3,985, and masters degree = 2,178
 - Younger groups e.g. 18-24 already show strong education levels
 - Older groups 45+ show more variation but fewer total respondents.
- Insite – Education peaks in mid career stage
- Suggests continuous upskilling and career progression

Conclusion

- Young and educated workforce dominates
- Geographical location concentration in developed economies
- Bachelor's and Master's degrees are standard
- Strong pipeline for emerging developers 18-34
- The developer trend is driven by a younger, highly educated and globally distributed workforce, with strong roots in Western regions.

DISCUSSION



- Full-stack development is the standard – developers increasingly use multi-technology stacks combining front-end, back-end and databases.
- Web and JavaScript dominates – JavaScript and TypeScript and frameworks like React remain the foundation of modern development.
- Cloud-first is now the norm – AWS leads with Azure close behind, making cloud skills essential across all roles.
- PostgreSQL - has a strong growth position as the preferred modern, scalable data solution.
- Young, educated workforce are driving the change. 25-34 year age group, highly educated is accelerating adoption of modern technologies.

OVERALL FINDINGS & IMPLICATIONS

Findings

- Full-stack skills are now essential
- Web and JavaScript will continue to lead
- Cloud adoption is Non-Negotiable
- PostgreSQL is becoming the preferred Data Platform
- Younger and Highly Educated workforce are driving innovations

Implications

- Developers are working across multiple technologies – Organisations should hire and train for versatility rather than specialization.
- The dominance of JavaScript and TypeScript and frameworks such as React = invest in modern web application development
- AWS and Azure dominance = businesses must prioritize cloud-first strategies and infrastructure modernization
- Majority mid-career professionals with degrees – invest in continuous learning, upskilling and talent development to keep up with the trends.

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CONCLUSION



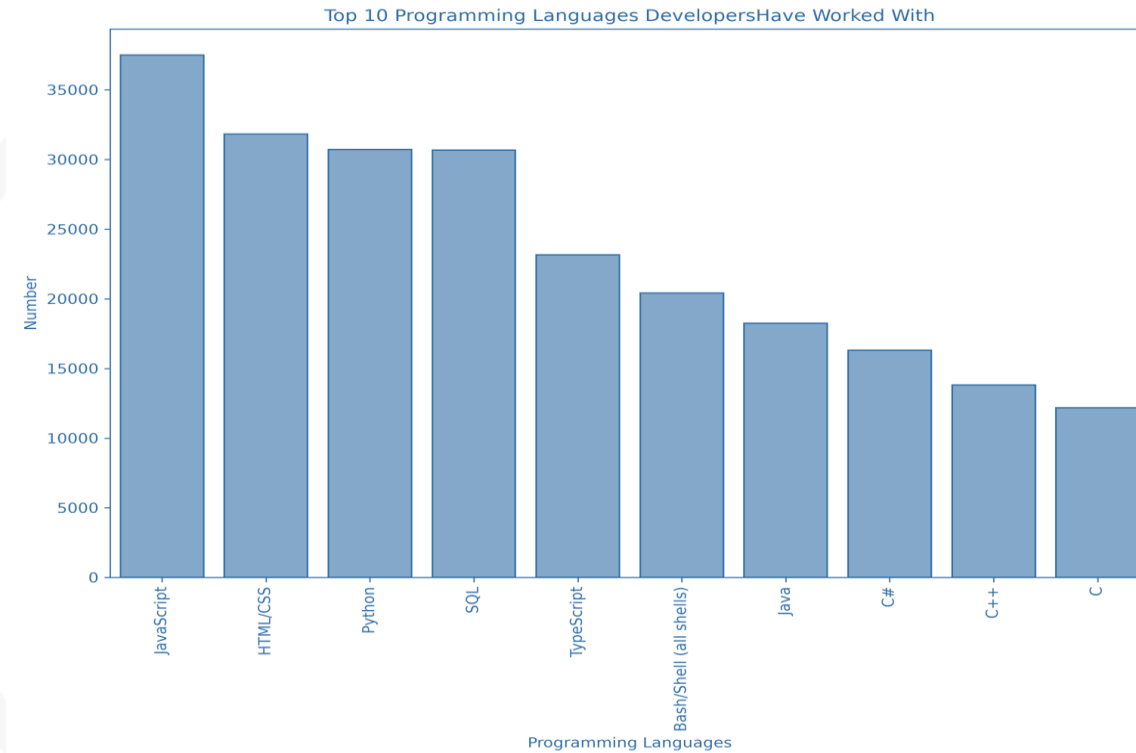
- The dashboards consistently show a move towards a cloud-first, web-driven, full-stack technology ecosystem.
- JavaScript, TypeScript, PostgreSQL and cloud platforms (AWS and Azure) are emerging as the core foundation of modern development.
- The combination of Spring Boot, ASP.NET and modern web tools (React) reflects a balanced and flexible tech landscape
- A young and highly educated group globally distributed is accelerating the adoption of these technologies
- Future trends strongly align with current usage, indicating a stability and continued growth in leading technologies rather than major change and disruption.

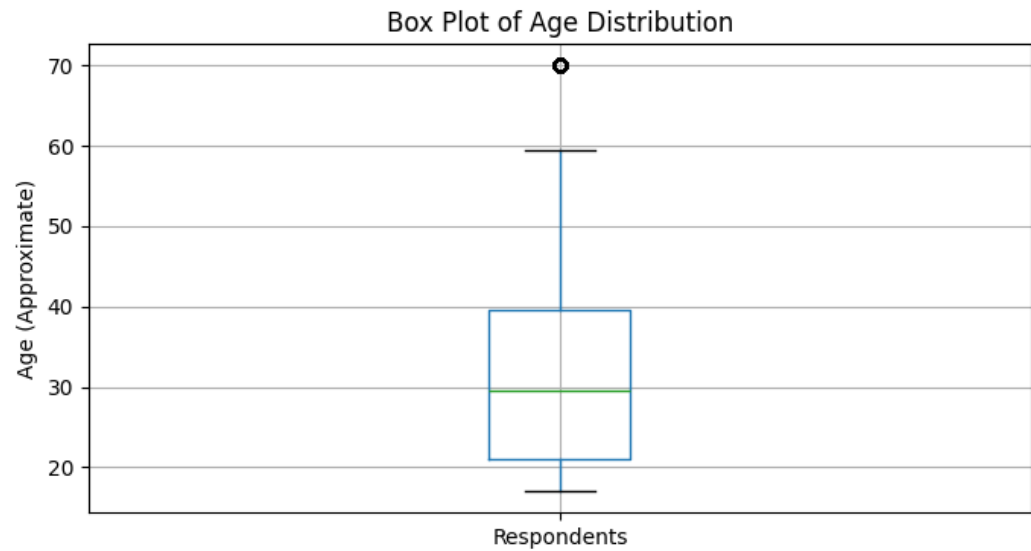
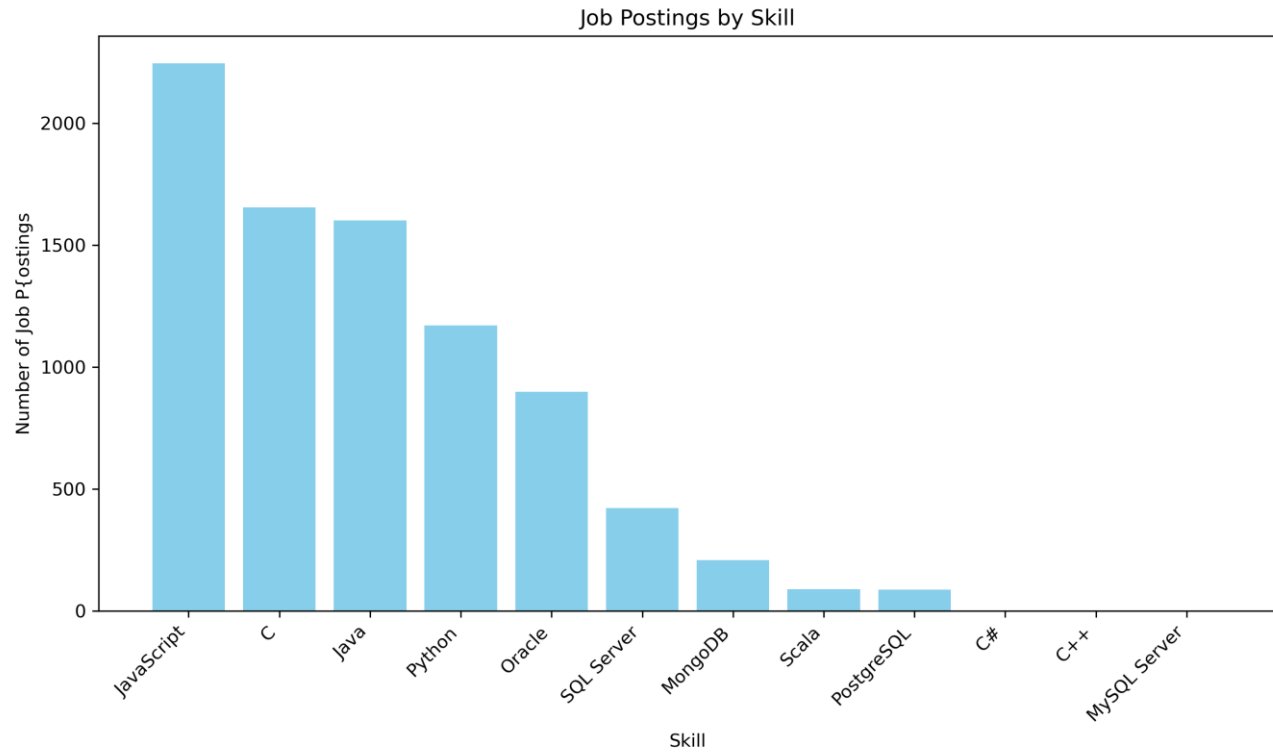
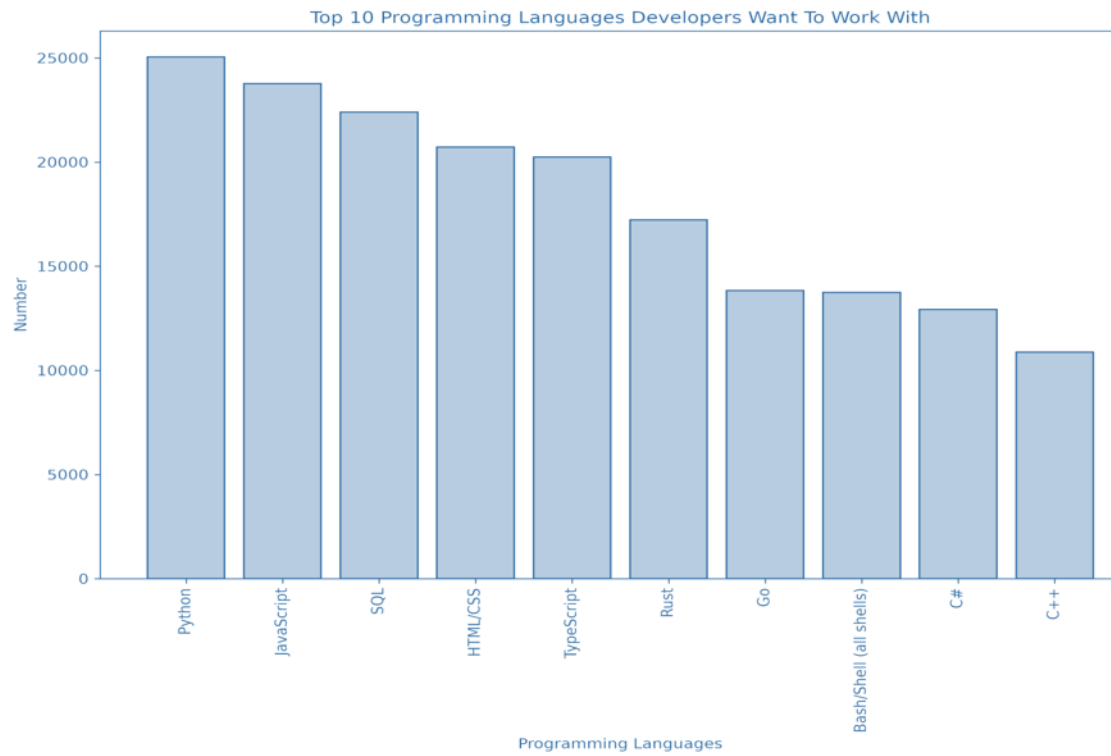
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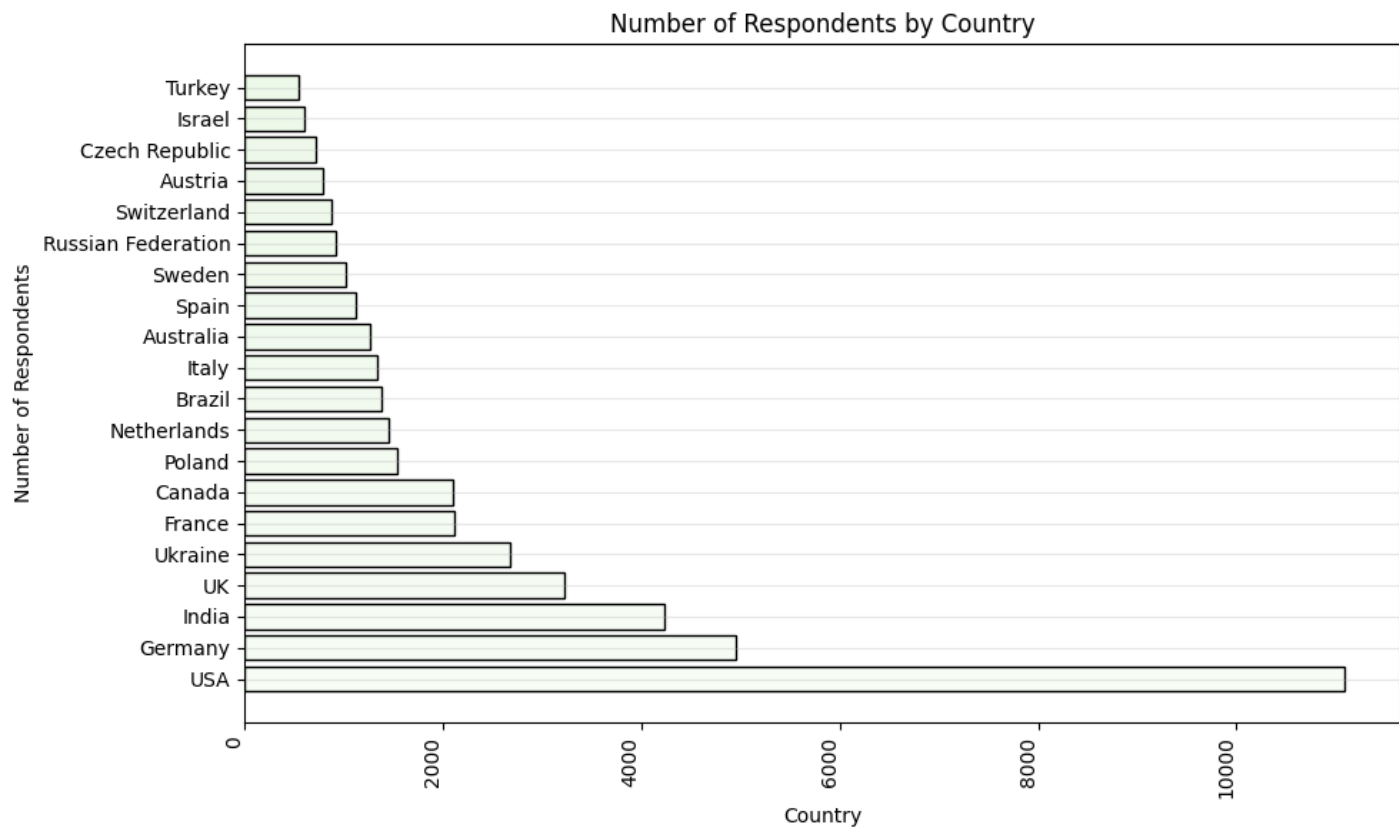
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[CORRECT] **Question 1: Did the learner upload the final presentation file? Question 2: Did the learner complete the Title Slide, including the project title, learners name, and date? Question 3: Did the learner complete the Outline Slide, accurately listing and aligning with the key slides or sections in the presentation? Question 4: Did the learner complete the Executive Summary Slide, effectively summarizing the key findings of the project using clear bullet points? Question 5: Did the learner complete the Introduction Slide, clearly explaining the reports purpose, target audience, and overall value? Question 6: Did the learner complete the Methodology Slide, clearly describing the data sources, data collection methods, and key data wrangling steps? Question 7: Did the learner complete the Programming Languages Trends Slide, including a bar chart showing the top 10 programming languages for the current year and the next year? Question 8: Did the learner complete the Programming Languages Trends - Findings and Implications Slide, clearly explaining the overall findings and implications based on the programming languages chart? Question 9: Did the learner complete the Database Trends Slide, including a chart showing the top 10 databases currently in use and anticipated future demand? Question 10: Did the learner complete the Database Trends - Findings and Implications Slide, clearly explaining the overall findings and implications based on the database trends chart? Question 11: Did the learner complete the Dashboard Slide, including all three required dashboard tabs (Dashboard Tab 1, Dashboard Tab 2, Dashboard Tab 3) with charts for Current Technology Usage, Future Technology Trends, and Demographics? Question 12: Did the learner complete the Discussion Slide, clearly summarizing key insights derived from the dashboard.

APPENDIX

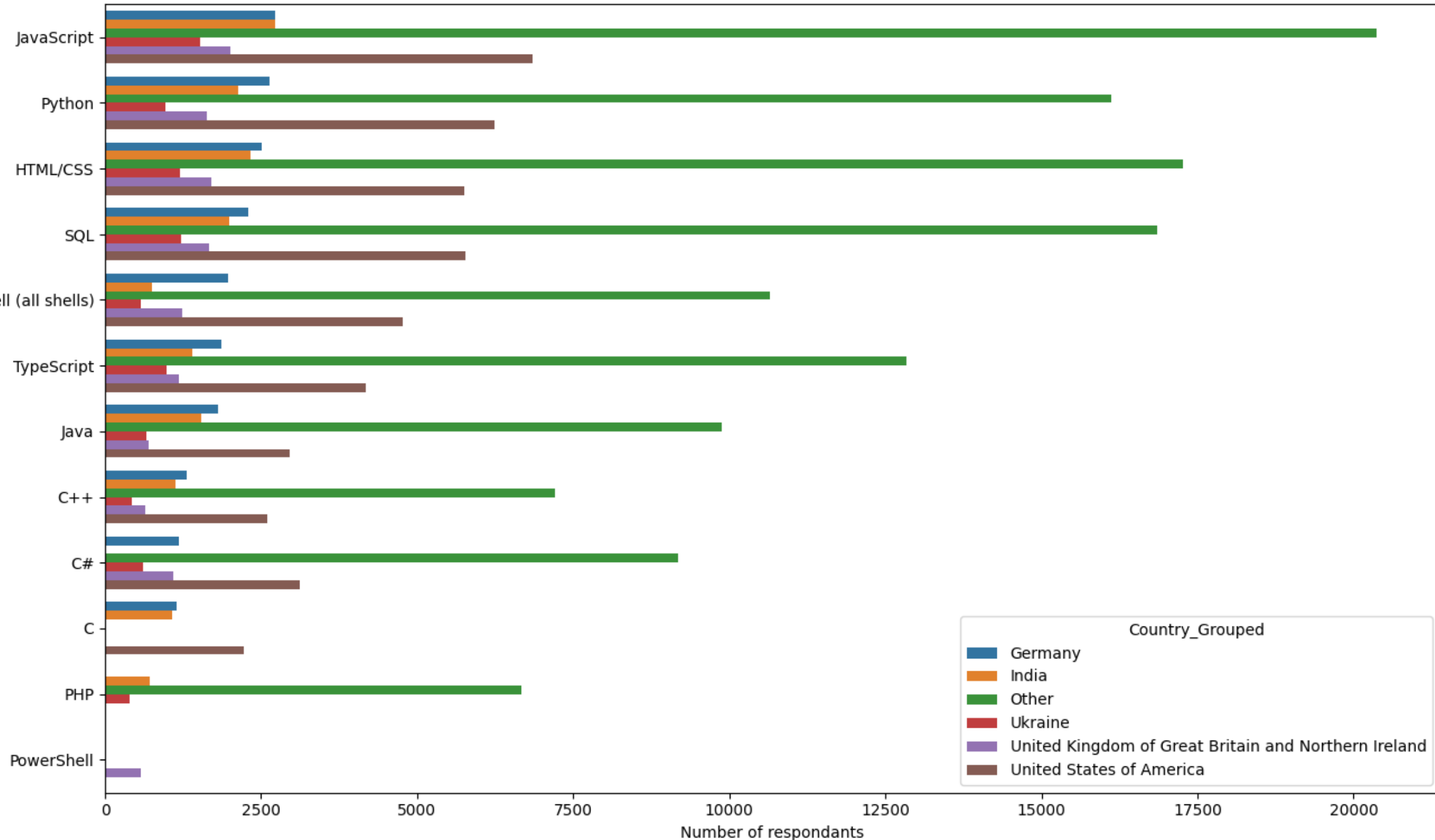






Top Programming Languages by Country Grouped

Programming Language



Country_Grouped

- Germany
- India
- Other
- Ukraine
- United Kingdom of Great Britain and Northern Ireland
- United States of America

GRADING SUMMARY

Overall Correctness Score: **100%**

Feedback Breakdown:

[+] Correct: 12

[~] Partially Correct: 0

[X] Needs Improvement: 0

Detailed Feedback Summary:

How to Use This Feedback:

- * Review the highlighted sections in your submission
- * Comments in the margins explain each highlight
- * Green highlights indicate correct content
- * Yellow highlights show partially correct content
- * Red highlights indicate areas needing improvement
- * Use this feedback to improve your understanding