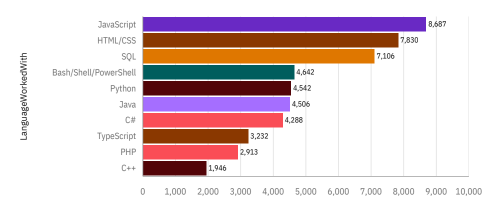
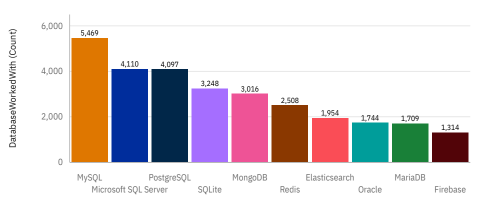
11/20/24, 6:54 PM Capstone Project

Current Technology Usage

Top 10 Languages Respondents Work With



1 Top 10 Databases Respondents Work With



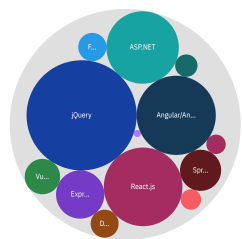
DatabaseWorkedWith

LanguageWorkedWith (Count)

Platforms Respondents Work With



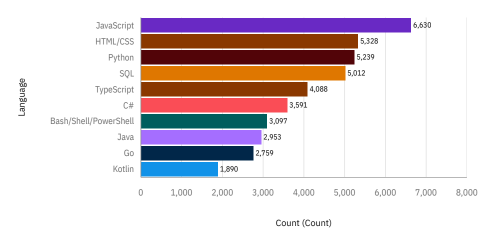
WebFrame Respondents Work With



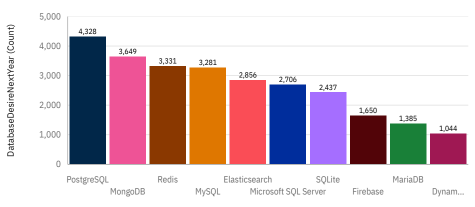
11/20/24, 6:54 PM Capstone Project

Future Technology Trend

Languages Respondents Desire To Learn Next Year

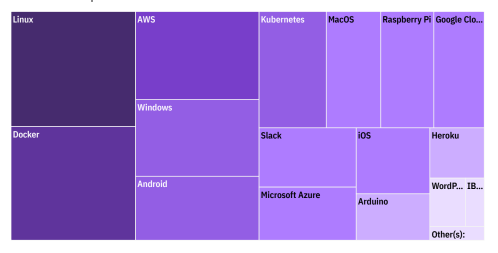


Databases Respondents Desire To Learn Next Year

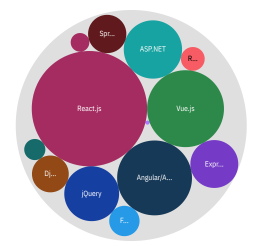


DatabaseDesireNextYear

Platforms Respondents Desire To Learn Next Year

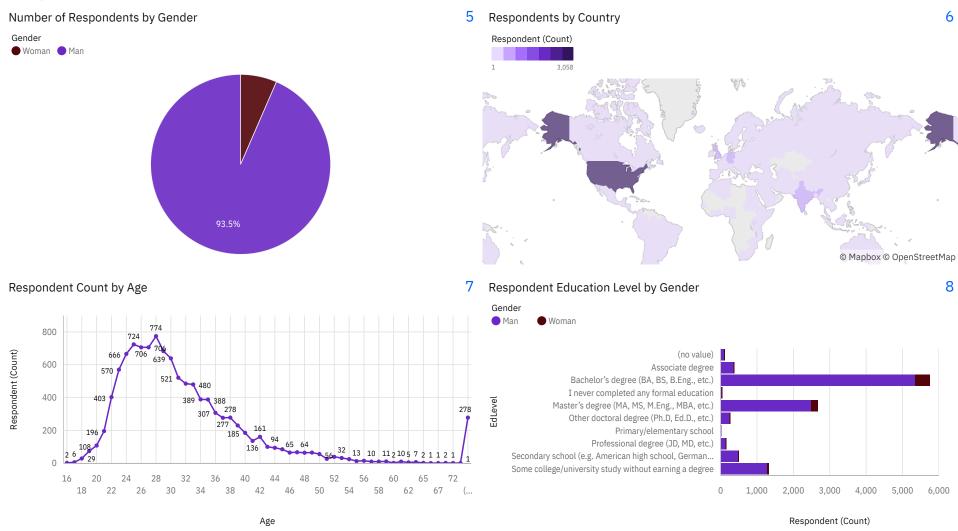


WebFrames Respondents Desire To Learn Next Year



4

Demographics



11/20/24, 6:54 PM Capstone Project

Filter(s) applied to the visualization(s):

Widget 1

LanguageWorkedWith Includes: JavaScript, HTML/CSS, SQL, Bash/Shell/PowerShell, Python, Java, C#, TypeScript, PHP, C++

Widget 2

DatabaseWorkedWith Includes: MySQL, Microsoft SQL Server, PostgreSQL, SQLite, MongoDB, Redis, Elasticsearch, Oracle, MariaDB, Firebase

Widget 3

LanguageDesireNextYear Includes: JavaScript, HTML/CSS, Python, SQL, TypeScript, C#, Bash/Shell/PowerShell, Java, Go, Kotlin

Widget 4

DatabaseDesireNextYear Includes: PostgreSQL, MongoDB, Redis, MySQL, Elasticsearch, Microsoft SQL Server, SQLite, Firebase, MariaDB, DynamoDB

Widget 5

Gender Includes: Man, Woman

Widget 6

Gender Includes: Man, Woman

Widget 7

Gender Includes: Man, Woman

Widget 8

Gender Includes: Man, Woman