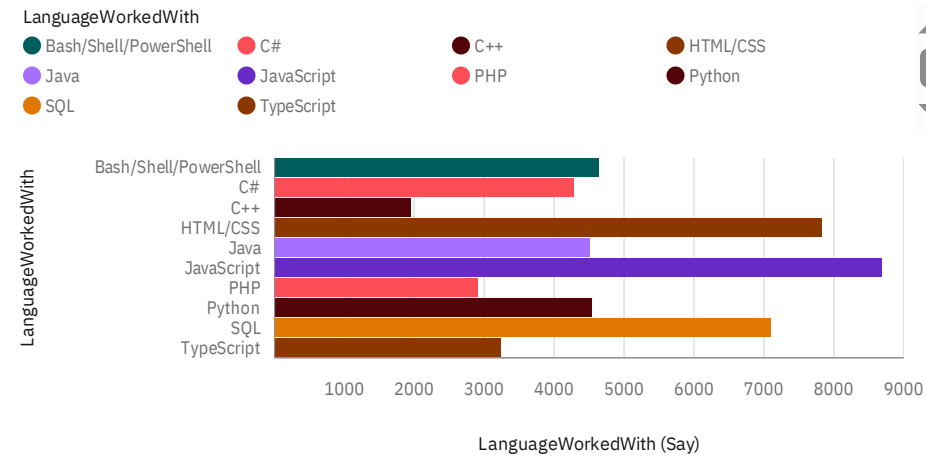
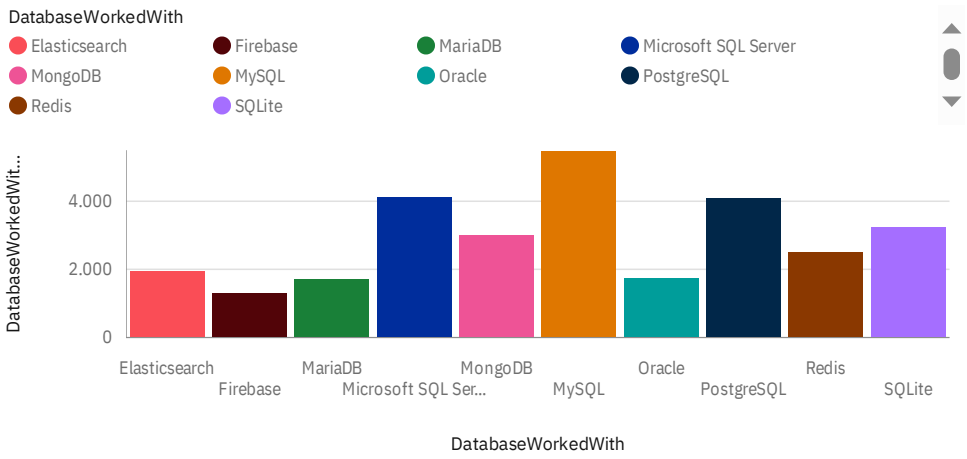


Current Technology Usage.

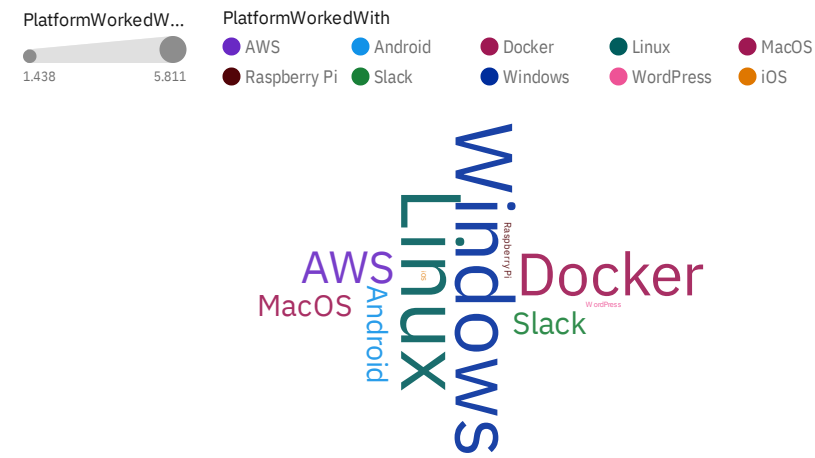
Top 10 Language Worked With



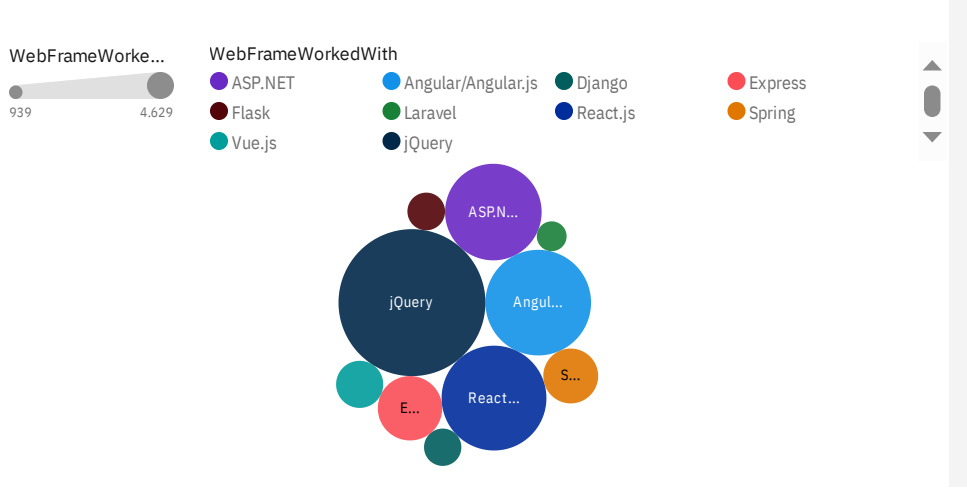
DatabaseWorkedWith



PlatformWorkedWith



WebFrameWorkedWith



# Future Technology Trend

## LanguageDesireNextYear

LanguageDesireNextYear

- Bash/Shell/PowerShell
- C#
- Go
- HTML/CSS
- .Java
- JavaScript
- Kotlin
- Python
- SQL
- TypeScript

This horizontal bar chart displays the projected number of people desiring various programming languages over the next year. The x-axis represents the count from 0 to 7,000. The y-axis lists ten technologies. JavaScript shows the highest demand at approximately 6,500, followed by HTML/CSS at about 5,300. Bash/Shell/PowerShell and C# follow at around 3,100 and 3,600 respectively.

Language	Count (Approx.)
Bash/Shell/PowerShell	3,100
C#	3,600
Go	2,800
HTML/CSS	5,300
.Java	3,000
JavaScript	6,500
Kotlin	1,900
Python	5,200
SQL	5,000
TypeScript	4,100

## DatabaseDesireNextYear

DatabaseDesireNextYear

- DynamoDB
- Elasticsearch
- Firebase
- MariaDB
- Microsoft SQL Server
- MongoDB
- MySQL
- PostgreSQL
- Redis
- SQLite

This vertical bar chart illustrates the projected number of people desiring different databases over the next year. The x-axis shows counts from 0 to 4,000. PostgreSQL has the highest demand at approximately 4,300, followed by MySQL at about 3,200. MongoDB and Elasticsearch also show significant interest at around 3,600 each.

Database	Count (Approx.)
DynamoDB	1,000
Elasticsearch	2,800
Firebase	1,600
MariaDB	1,400
Microsoft SQL Server	2,700
MongoDB	3,600
MySQL	3,200
PostgreSQL	4,300
Redis	3,300
SQLite	2,400

## PlatformDesireNextYear

PlatformDesireNextYear

2.359 5.865

This treemap visualizes the distribution of technology desires across four categories: Linux, AWS, Android, and Docker. Each category is represented by a rectangle whose area corresponds to its total value. The rectangles are further divided into smaller segments representing sub-categories. The colors range from dark purple to light lavender.

## WebFrameDesireNextYear

WebFrameDesireNextYear

970 4,714

This bubble chart depicts the projected number of people desiring various web frameworks over the next year. The size of each bubble indicates the count, while the color identifies the specific framework. React.js is the most popular at approximately 4,714, followed by AngularJS at about 3,500. Other notable frameworks include Vue.js and ASP.NET.

Framework	Count (Approx.)
React.js	4,714
AngularJS	3,500
Vue.js	2,500
ASP.NET	1,500
jQuery	1,000
Express	800
Flask	500
Ruby on Rails	400
Spring	300
Django	200

LanguageDesireNextYear

Legend:

- Bash/Shell/PowerShell
- C#
- Go
- HTML/CSS
- Java
- JavaScript
- Kotlin
- Python
- SQL
- TypeScript

Language	LanguageDesireNextYear (Say)
Bash/Shell/PowerShell	3100
C#	3600
Go	2800
HTML/CSS	5300
Java	3000
JavaScript	6600
Kotlin	1900
Python	5200
SQL	5000
TypeScript	4100

LanguageDesireNextYear (Say)

PlatformDesireNe... PlatformDesireNe...

2.359 5.865 2.359 5.865

Linux

Docker

AWS

Windows

Android

Kubernetes

MacOS

Raspberry Pi

Google Cloud

Slack

WebFrameDesireNextYear

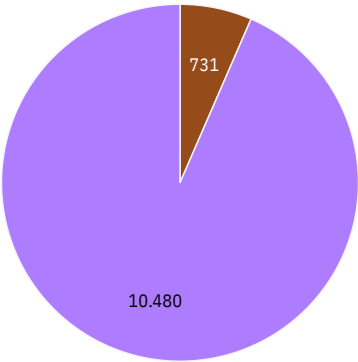
970 4,714

ASP.NET Angular/Angular.js Django Express  
Flask React.js Ruby on Rails Spring  
Vue.js jQuery

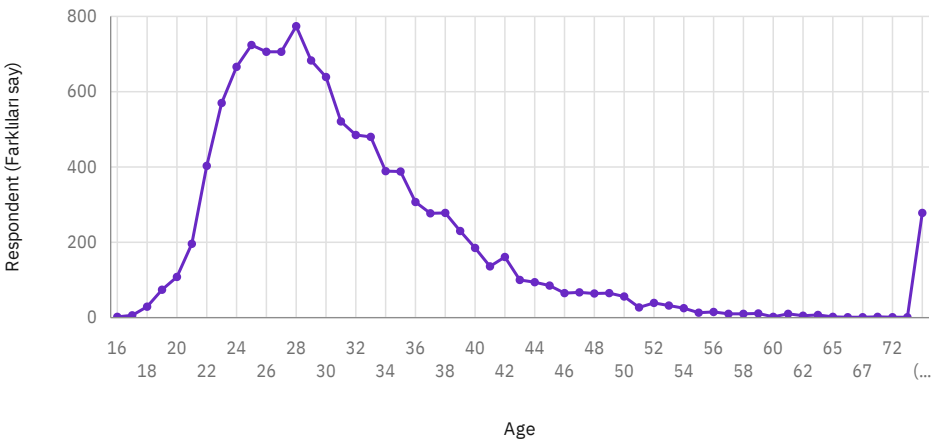
Demographics

Man / Woman

Gender  
Woman Man



Respondent / Age

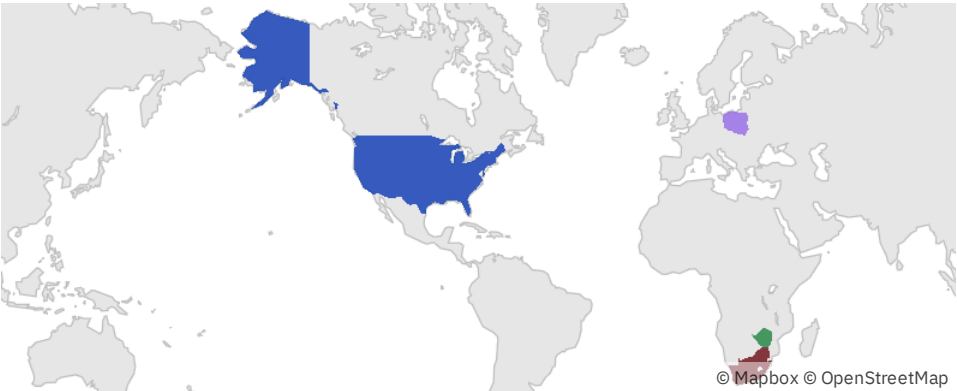


Respondent (Say)



Country - Respondent

South Africa | 159 United States | 1579 Zimbabwe | 1886  
United States | 2999 Poland | 3497 United States | 4299



Respondent, EdLevel / EdLevel

Ölçüler

Respondent EdLevel

