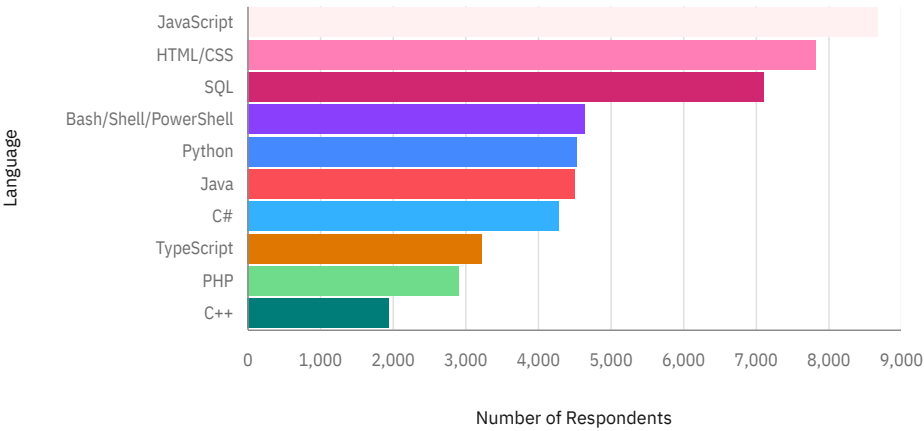
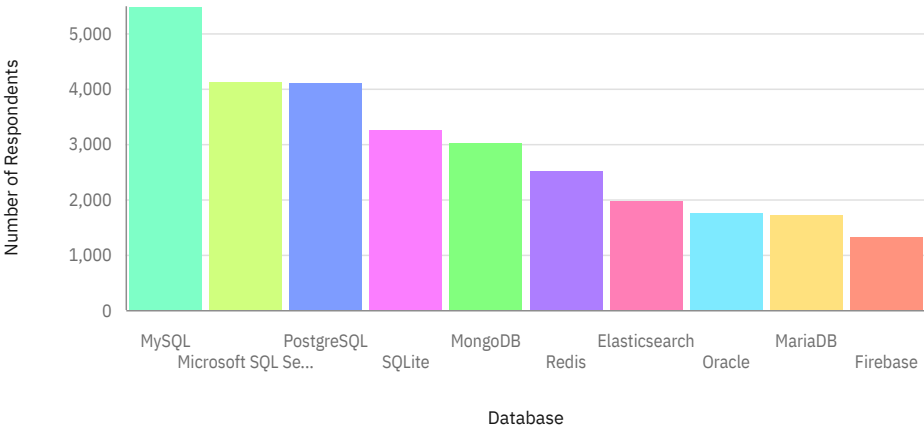


Current Technology Usage

Top 10 Languages Worked With



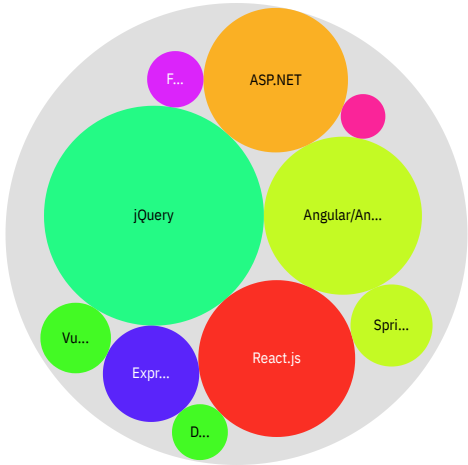
Top 10 Databases Worked With



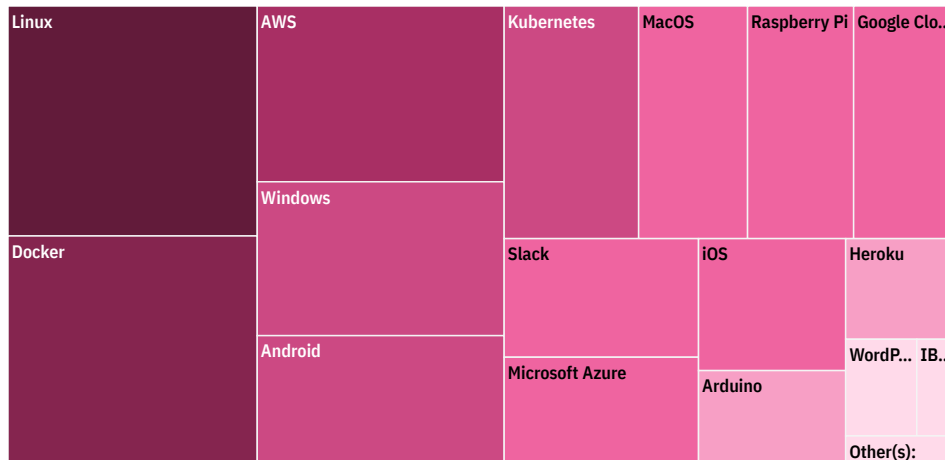
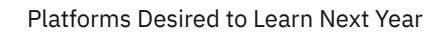
Platforms Worked With



Top 10 Web Frames Worked With



Top 10 Languages Desired to Learn Next Year



Database	Number of Respondents
PostgreSQL	4,300
MongoDB	3,700
Redis	3,400
MySQL	3,300
Elasticsearch	2,900
Microsoft SQL Server	2,700
SQLite	2,500
Firebase	1,700
MariaDB	1,400
DynamoDB	1,100

A bubble chart illustrating the popularity of various JavaScript frameworks and libraries. The bubbles are arranged in a circular pattern, with their size representing their popularity. The largest bubble is React.js (red), followed by Vue.js (green). Other notable bubbles include ASP.NET (orange), Angular/A... (yellow-green), jQuery (cyan), Express... (blue), F... (purple), Spr... (light green), and R... (small orange).

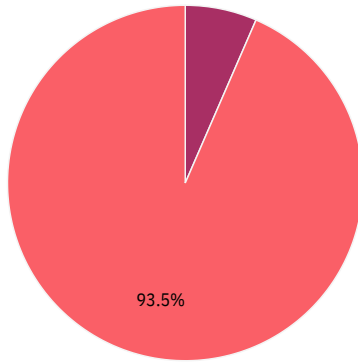
Framework/Library	Color	Relative Popularity (Bubble Size)
React.js	Red	High
Vue.js	Green	Medium-High
ASP.NET	Orange	Medium
Angular/A...	Yellow-Green	Medium
jQuery	Cyan	Medium-Low
Express...	Blue	Medium-Low
F...	Purple	Low
Spr...	Light Green	Low
R...	Small Orange	Very Low

Demographics

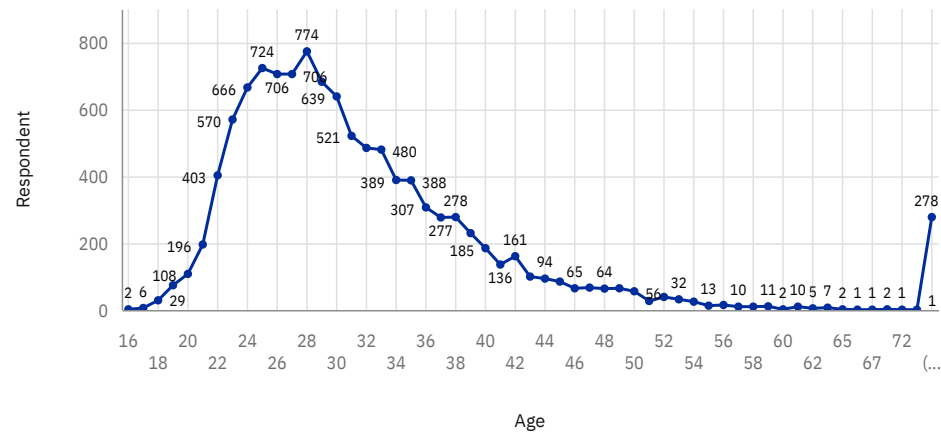
Respondent by Gender

Gender

● Woman ● Man



Respondent by Age



Number of Respondents by Country

Respondent - Country

16 | United Kingdom

24 | Israel

53 | United States

17 | Australia

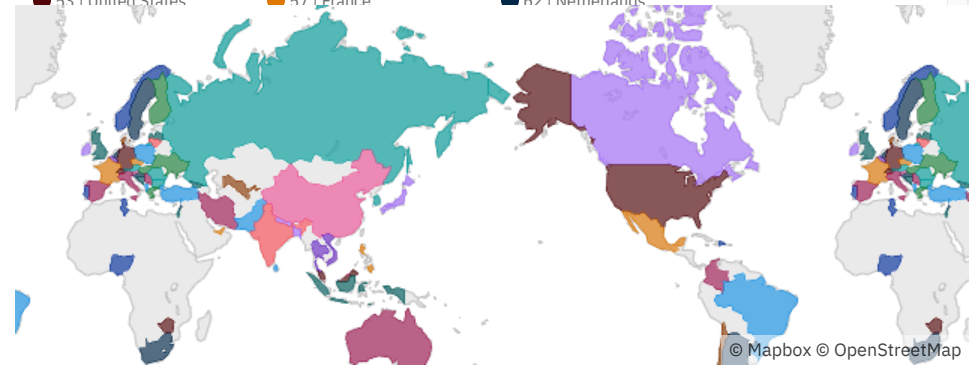
49 | Serbia

57 | France

● 19 | Brazil

● 50 | India

62 | Netherlands



Respondents by Gender Classified by Education Level

