

## Current Technology Usage

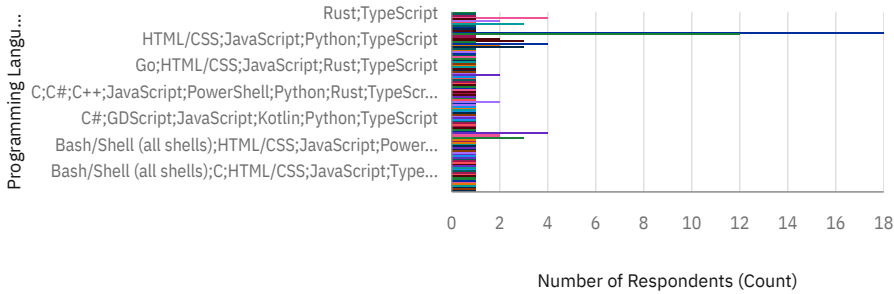
## Top 10 Language Have Worked With

2

LanguageHaveWorkedWith

● Rust;TypeScript  
 ● Python;SQL;Swift;TypeScript  
 ● JavaScript;SQL;TypeScript  
 ● JavaScript;Lua;TypeScript

● Python;SQL;TypeScript  
 ● JavaScript;TypeScript  
 ● JavaScript;Python;TypeScript  
 ● JavaScript



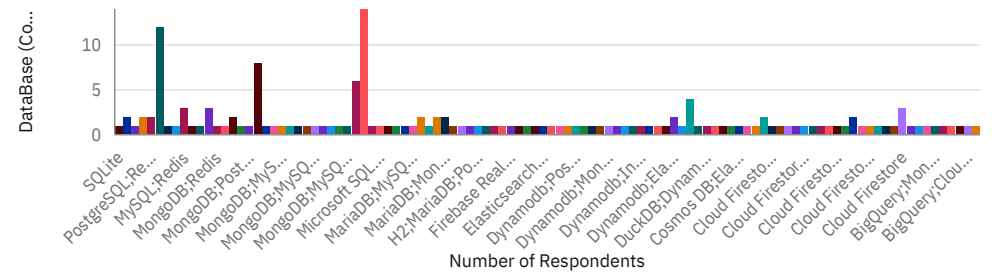
## Top 10 Database Have Worked With

3

DatabaseHaveWorkedWith

● SQLite  
 ● PostgreSQL;Redis;SQLite  
 ● Oracle;SQLite  
 ● MySQL;PostgreSQL;Redis

● PostgreSQL;Supabase  
 ● PostgreSQL;Redis  
 ● MySQL;SQLite  
 ● PostgreSQL;SQLite;Supabase  
 ● PostgreSQL  
 ● MySQL;Redis  
 ● MySQL



## Top 10 Platform Have Worked With

4

PlatformHaveWorkedWith

1 18

PlatformHaveWorkedWith

● Alibaba Cloud;Amazon Web Services (AWS);Vercel  
 ● Amazon Web Services (AWS);Vercel  
 ● Amazon Web Services (AWS);Vercel  
 ● Amazon Web Services (AWS);Vercel  
 ● Amazon Web Services (AWS);Vercel

Number of Respondents

159 398

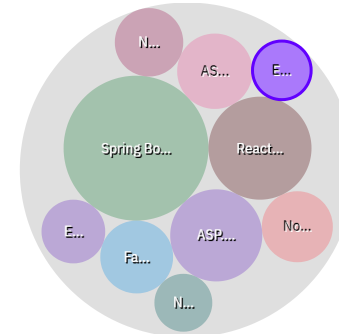


## Top 10 Web Framework Have Worked With

5

Framework

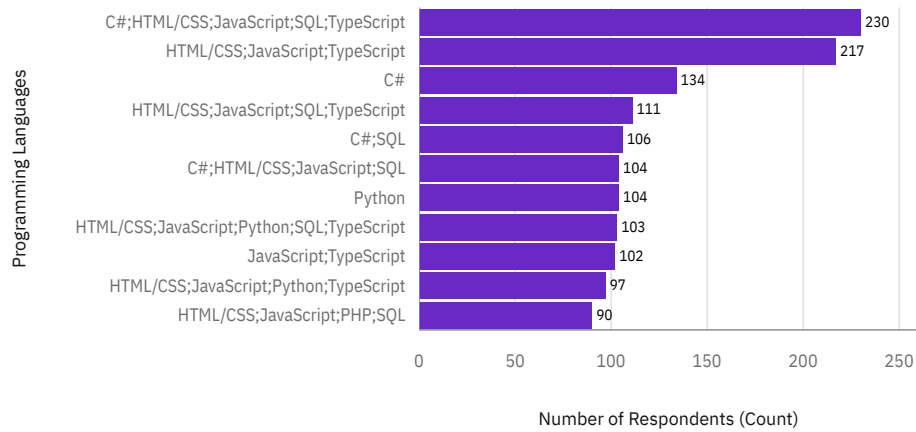
● ASP.NET CORE  
 ● Express;Next.js;Node.js;React  
 ● FastAPI  
 ● Node.js  
 ● ASP.NET;ASP.NET CORE  
 ● Express;Node.js;React  
 ● Next.js;Node.js;React  
 ● Node.js;React



## Future Technology Trend

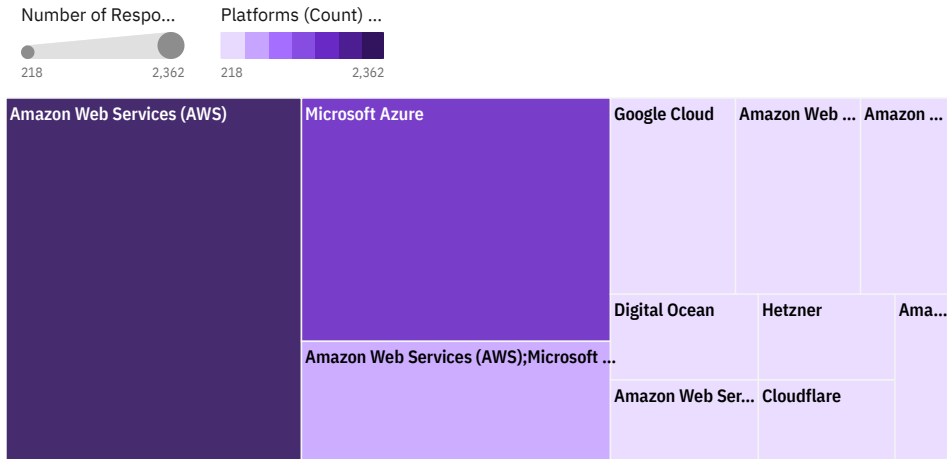
Top 10 Language Want To Work With

7



Top 10 Platform Want To Work With

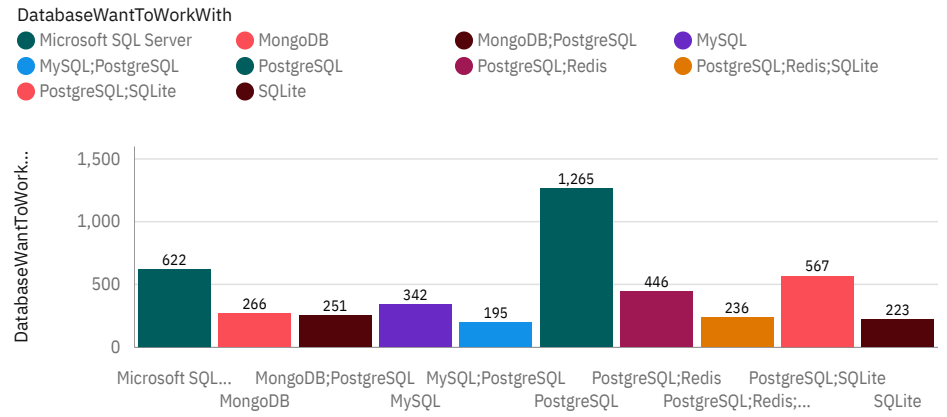
8



## New dashboard

Top 10 Database Want To Work With

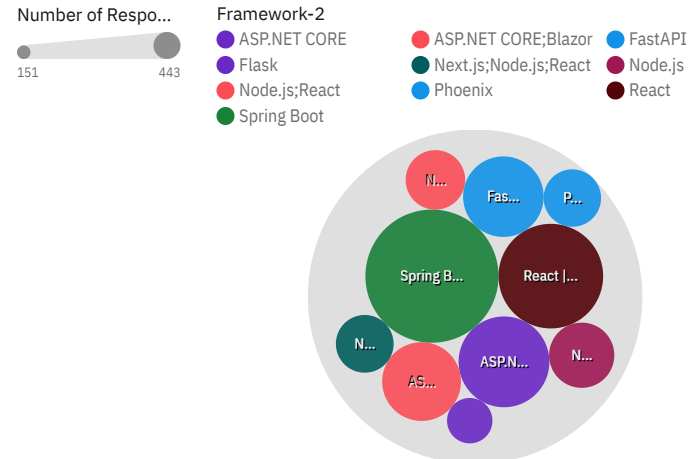
6



DatabaseWantToWorkWith

Top 10 Web frame Want To Work With

9



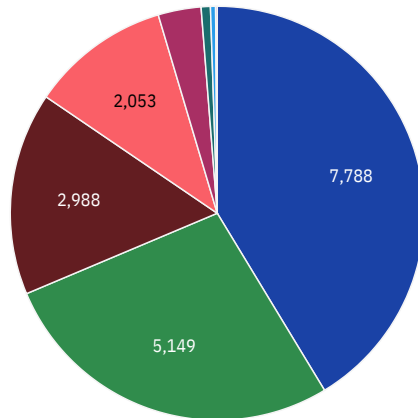
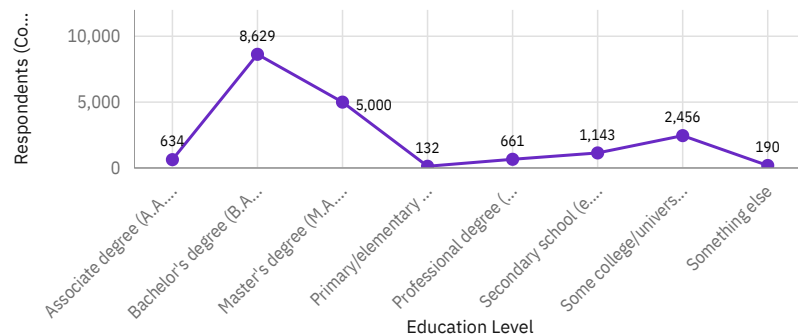
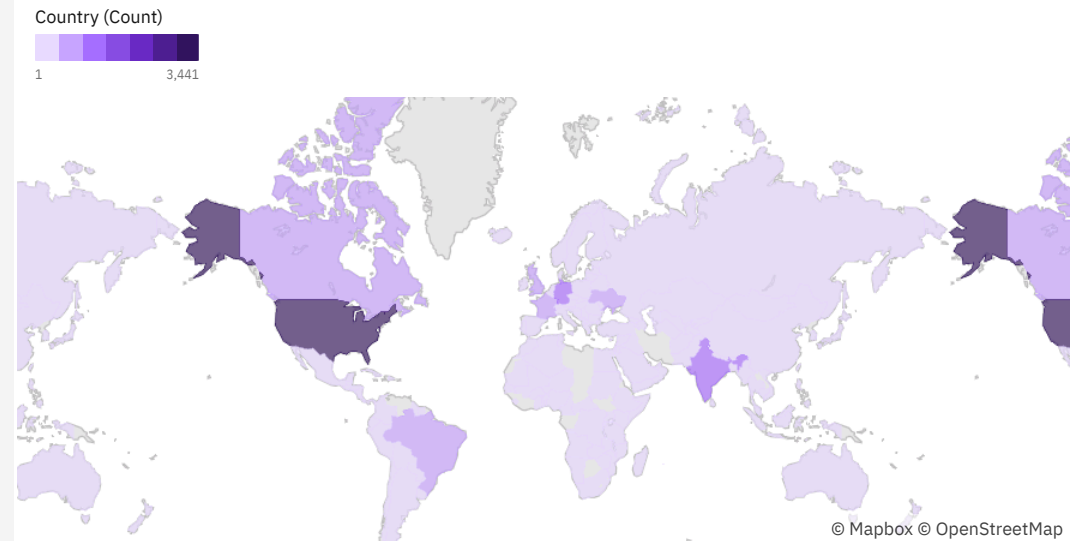
## Demographics

Respondent distribution by Age

10

Age

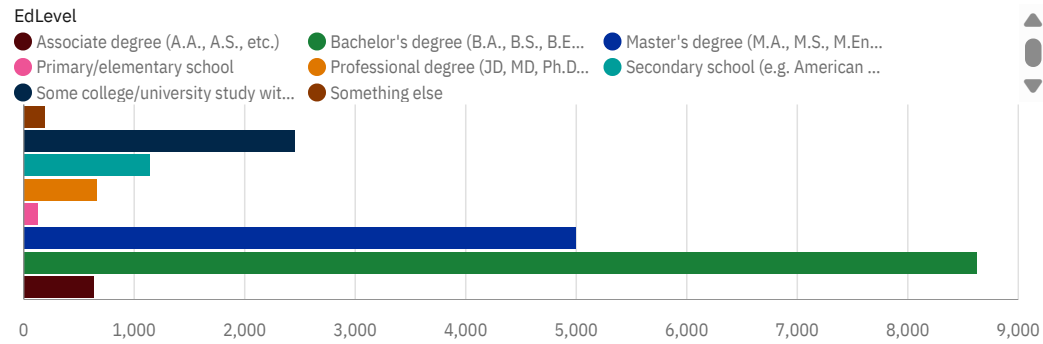
- 25-34 years old
- 35-44 years old
- 18-24 years old
- 45-54 years old
- 55-64 years old
- Under 18 years old
- 65 years or older
- Prefer not to say

Respondent distribution by Formal Education LevelRespondent Count by CountryRespondent Count by Age, classified by Education Level

This content is moved to a separate page

Respondent Count by Age, classified by Education Level

11



**Filter(s) applied to the visualization(s):****Widget 1**

WebframeHaveWorkedWith Includes: Express;Next.js;Node.js;React

**Widget 2**

WebframeHaveWorkedWith Includes: Express;Next.js;Node.js;React  
LanguageHaveWorkedWith Top 10

**Widget 3**

WebframeHaveWorkedWith Includes: Express;Next.js;Node.js;React  
DatabaseHaveWorkedWith Top 10

**Widget 4**

WebframeHaveWorkedWith Includes: Express;Next.js;Node.js;React  
PlatformHaveWorkedWith Top 10

**Widget 5**

WebframeHaveWorkedWith Includes: Express;Next.js;Node.js;React  
WebframeHaveWorkedWith Top 10

**Widget 6**

DatabaseWantToWorkWith Top 10

**Widget 7**

LanguageWantToWorkWith Top 10

**Widget 8**

PlatformWantToWorkWith Top 10

**Widget 9**

WebframeWantToWorkWith Top 10

**Widget 10**

Age Top 10

**Widget 11**

EdLevel Top 10