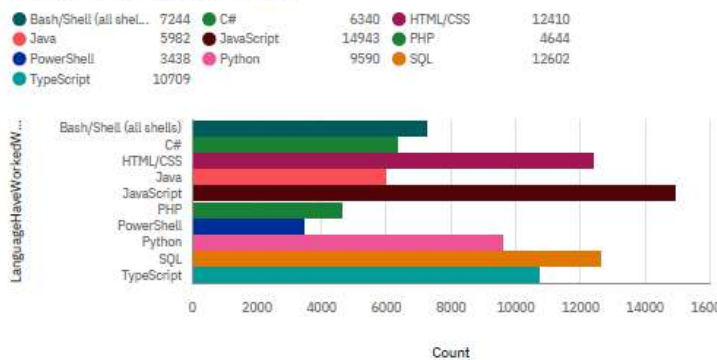


Dashboard

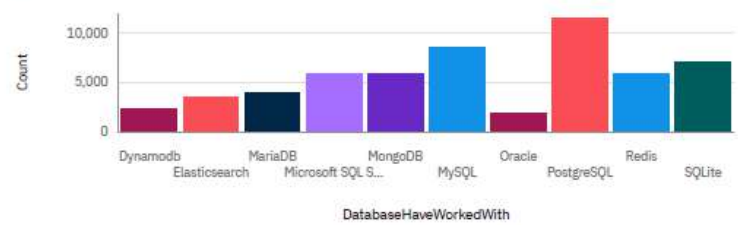
Current Technology Usage

Top 10 LanguageHaveWorkedWith



Top 10 DatabaseHaveWorkedWith

Dynamodb	2,268	Elasticsearch	3,491	MariaDB	3,994
Microsoft SQL Server	5,870	MongoDB	5,930	MySQL	8,556
Oracle	1,907	PostgreSQL	11,514	Redis	5,814
SQLite	7,021				

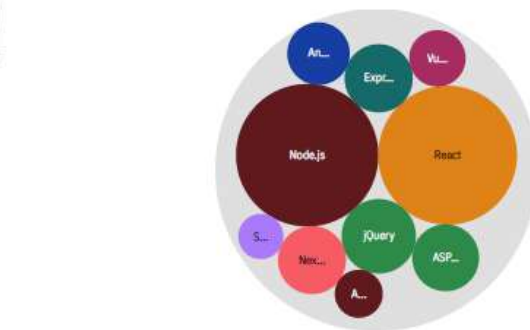


Top 10 PlatformHaveWorkedWith



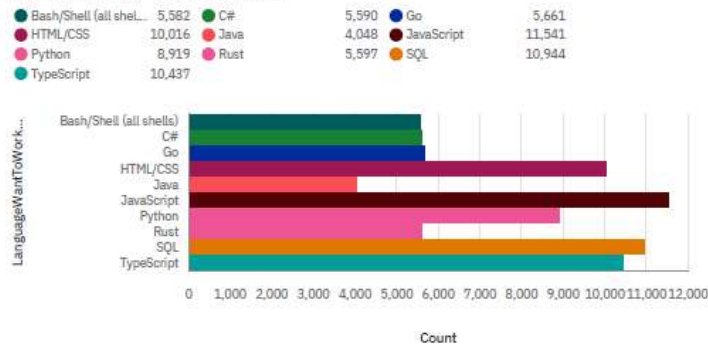
Top 10 WebframeHaveWorkedWith

ASP.NET	2,916	Angular	9,230	Express
Next.js	~9,230	React	~9,230	Spring Boot
Node.js	~9,230	jQuery	~9,230	~9,230
Vue.js	~9,230			
ASP...CORE				
jQuery				
Angular				
React				
Spring Boot				
Express				



Future Technology Trend

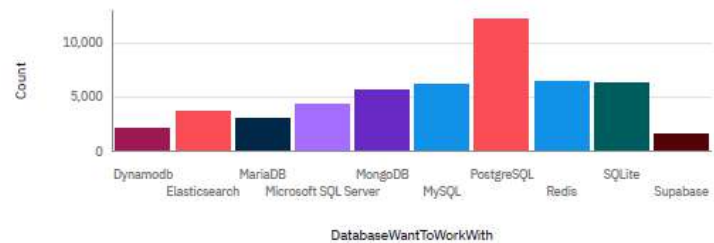
Top 10 LanguageWantToWorkWith



Dashboard

Top 10 DatabaseWantToWorkWith

Dynamodb	2,154	Elasticsearch	3,665	MariaDB	3,078
Microsoft SQL Server	4,345	MongoDB	5,618	MySQL	6,204
PostgreSQL	12,193	Redis	6,384	SQLite	6,295
Supabase	1,623				



Top 10 PlatformWantToWorkWith



Amazon Web Services (AWS)

Google Cloud

Digital Ocean

Vercel

Microsoft Azure

Cloudflare

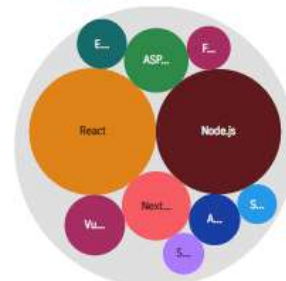
Firebase

Supabase

Hetzner

Netlify

Top 10 WebframeWantToWorkWith

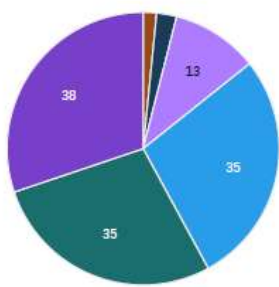


Dashboard

Demographics

Respondent distribution by Age

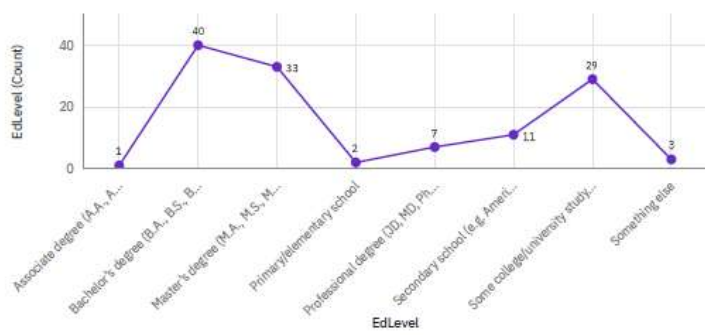
● 55-64 years old ● Under 18 years old ● 45-54 years old ● 35-44 years old ● 25-34 years old
 ● 18-24 years old



Respondent Count by Country



Respondent distribution by Formal Education Level



Respondent Count by Age, classified by Education Level

● Associate degree (A.A., A.S., etc.) ● Bachelor's degree (B.A., B.S., B.E., etc.) ● Master's degree (M.A., M.S., M.En., etc.)
 ● Primary/elementary school ● Professional degree (J.D., M.D., Ph.D., etc.) ● Secondary school (e.g. American, etc.)
 ● Some college/university study without degree ● Something else

