

ESSENTIAL SKILLS & TECHNOLOGIES

FOR A FULL STACK WEB DEVELOPER!



FRONT-END TECHNOLOGIES

Key Skills:-







Front-End frameworks:-











BACK-END TECHNOLOGIES

Server Side Languages







Back-End frameworks:-



ExpressJS





DATABASES

Significance of Databases

A database in a web application is a way of storing and organise the data for your project.

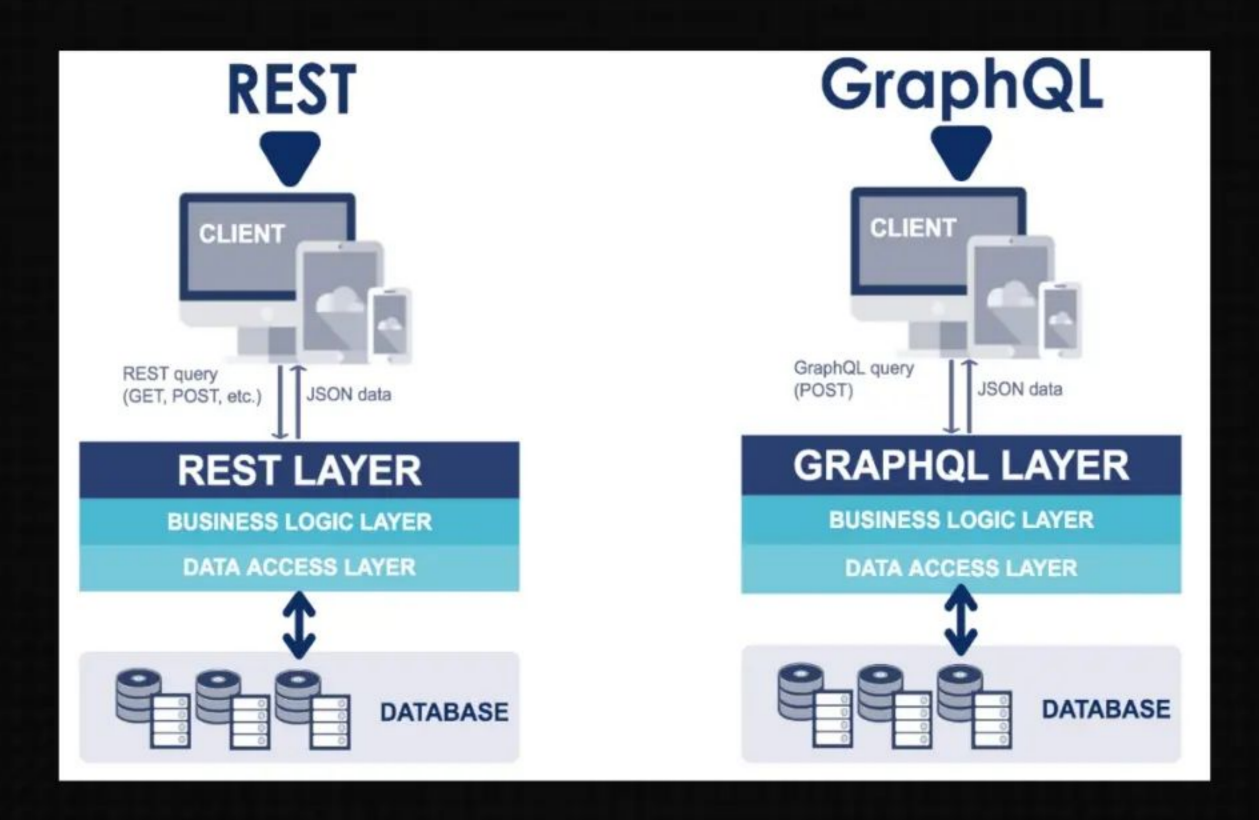
Popular Database Systems





API DEVELOPMENT

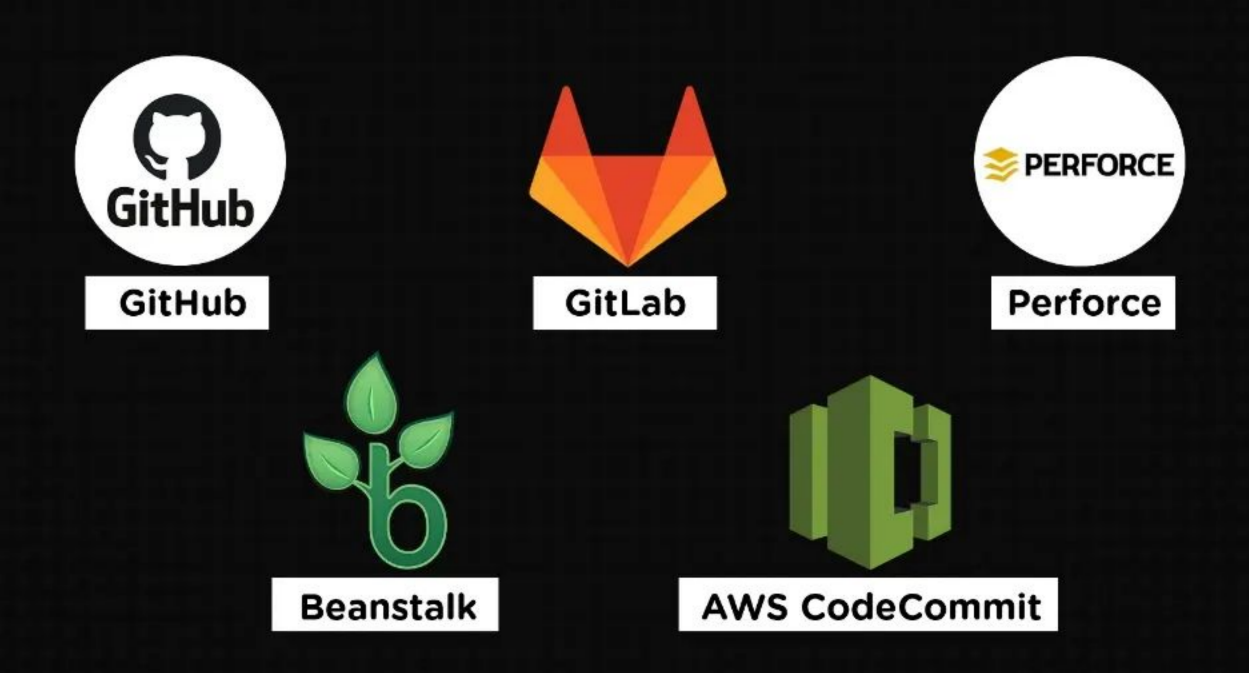
APIs are used to integrate new applications with existing software systems. This increases development speed because each functionality doesn't have to be written from scratch.



VERSION CONTROL

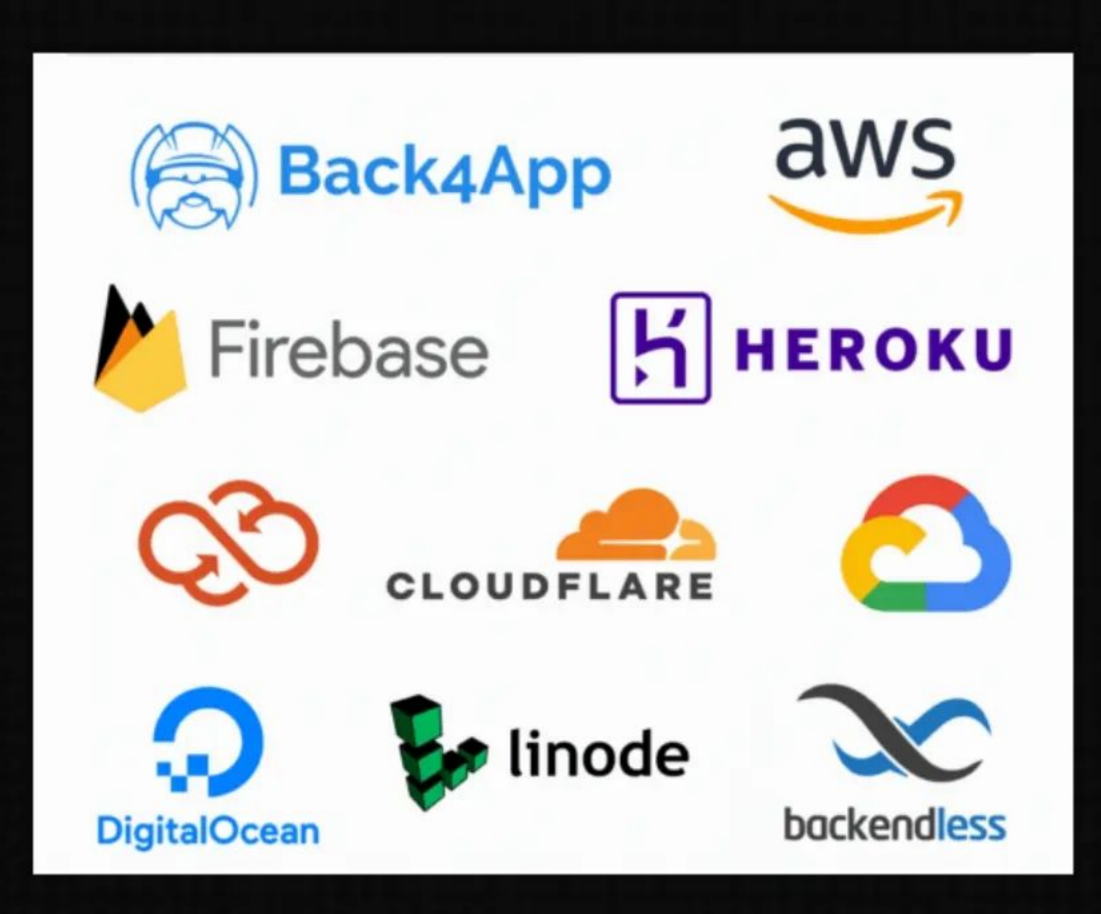
The Version Control System helps manage the source code for the software team by keeping track of all the code modifications.

Best Version Control Systems



DEPLOYMENT AND HOSTING

Deployment and hosting are crucial aspects of web development that involve making your web application accessible to users on the internet.



TESTING AND DEBUGGING

Testing is performed to check if the code contains errors whereas de-bugging is done to locate and fix these errors.

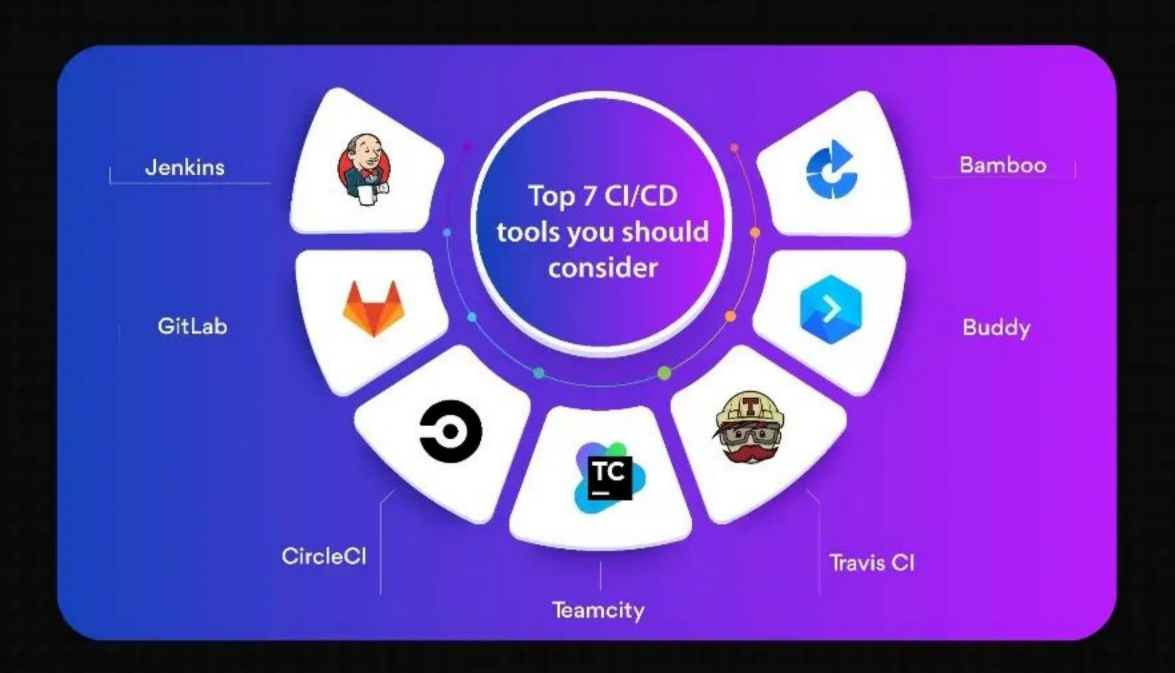






STREAMLINING DEVELOPMENT WORKFLOW

It refers to the improvement of the efficiency of a certain process within an organization. It can be done by automation, simplification of tasks, or elimination of unnecessary steps using modern techniques and technology.





DON'T FORGET TO SAVE FOR LATER

Follow For More!

