Server-Side Scripting: Back-End Web Development Technology

Parts of Back end:

Server – serves as the powerful computer that runs the languages in the back end

Database – serve as the container or storage of the data

APIs – the one that controls the data and application a website shares with other applications

Back-end web application (server-side software) – includes the scripts and framework. What it does is to communicate between the Server, Database and the user with the help of languages. The Back-end web developers uses server-side script to create the server-side software of a website.

Server-side script basics

The script is embedded in the website’s code and it runs on a server. The script is intended to have a communication with the database and the information will be processed from the server to connect to the database. The facilitation of transferring data from server to the browser that bring pages to life in the browser is also the work of the Server-side script. The usual thing is that when a webpage is “called up” then it processes and turn back the data. On dynamic web applications, it empowers the functions like saving and getting the data and validation etc. It also creates APIs or application programming interfaces.

Server-Side Databases and Code

It is designed to be seamless, smooth and fast. The flow of work would be the server-side scripting processes the wants or the request of the user depending on what they are looking via using the server and locate the data getting the exact line of data and eventually deliver the information back to the browser. These things will always happen with the help of the middleware which the back-end developer writes and the server-side application. These two builds a channel from the website to the database. What makes it fast and secure is when until it is requested the information for the website reside on the server.

Popular server-side languages

Java

It is considered as a subset of the language C. On its core is a variation of the C++ language with much easier curve of learning. Because of Java Virtual Machine, the platform of it is independent. It is very excellent for the enterprise level software, android apps and high-traffic sites. It comes with a very big ecosystem of software components which are add-ons.

Not Done

PHP: The most popular server-side language on the web, PHP is designed to pull and edit information in the database. It’s most commonly bundled with databases written in the SQL language. PHP was designed strictly for the web and remains one of the most widely used languages around. It’s easy to install and deploy, is staying competitive with lots of modern frameworks, and is the foundation for several content-management systems. PHP-powered sites: WordPress, Wikipedia, Facebook

Wodehouse, C. (2017, November 20). Server-Side Scripting Languages - PHP scripts, Back-End Coding.

Retrieved from <https://www.upwork.com/hiring/development/server-side-scripting-back-end->

web-development-technology/