Differences between Browser js and Node js

|  |  |  |
| --- | --- | --- |
|  | Browser.js | Node.js |
| Basics | It is a programming language. We use JS mainly to write scripts on a website that makes web pages more dynamic in nature. | It is a runtime environment for Javascript that lets a user run this programming language on the server-side as well. |
| Running on Browsers | We can only run JS on browsers. | NodeJS helps us run JS outside the browser as well. |
| Mode of Running | We can run JS in any browser engine, such as the Spidermonkey in the Firefox browser and the JS core in the Safari browser. | Inside Node.JS, we have the JS engine known as V8. It helps in parsing and running the JS code. |
| Type of Development | It runs mainly on the client-side. Thus, it is used in the development of the front end. | It runs on the server-side. Thus, it helps in the server-side development via the JS. |
| Frameworks | Some very popular JS frameworks are TypedJS, RamdaJS, etc. | Some very commonly used Node.JS modules are Express, Lodash, etc. All of these modules need to be imported from the npm. |