# PHP

Is a server-side scripting language. It enables the creation of data collection forms, generation of dynamic page contents, transfer of cookies and so much more. Php has the ability to output images, pdf files, flash movies and output any text like XHTML and other XML files. Php can autogenerate these kinds of files and store them in the file system. Moreover, PHP supports a wide range of databases it can produce its own database or import from others such as MySQL.

# JSP

JSP technology allows the combination of static HTML with Java code that could make a webpage dynamic. It is composed of HTML and markup tags known as directives that have common java functionalities. They are used to complement the format for designing presentation side content. JSP converts and processes request into a servlet program. Then the servlet program is processed by the server as a regular servlet class.

# NODE

Node.js is mostly used for applications that require high volume of short messages with low latency. Such as real-time applications (RTA). Node.js allows a good guided development of RTAs. Node.js is truly efficient when developing real-time applications since it facilitates handling of client requests, and using packages of libraries, hence the data synchronization between a client and server happens really fast.