**Difference between client side and server side**

**Client side**

**It supplies object to control a browser and its document object model (DOM). Like if client side extensions allow an application to place elements on an HTML form and respond to user event such as mouse click, form input and page navigation. Useful libraries for the client side are**

**Angular JS, React JS, Vue JS, and so many others.**

**Server side**

**-It supplies objects relevant to running JavaScript on a server. Like if the server side extension allow an application to communicate with a database and provide continuity of information from one invocation to another of the application or perform file manipulation on a server.**

**The useful framework which is the most famous these day is node.js.**

