**Role of Web browsers, Web servers and Website content:**

Web browsers are on the client-side and they send out requests to the web server, for information, data and resources. They fetch from the databases on the server-side. Web browsers receive services, resources, information, code, or data, from the web server, to satisfy the client using the web browser.

Web servers are on the server-side and they respond to the requests from the client-side, delivered by the web browser as searches or URL. Services are rendered by web servers, in order to return information or resources which were requested for, by the user. The web server either returns data that is already stored as static resources, or generates dynamic resources from the databases of other computer systems and applications.

Website content is developed and presented, majorly using HTML, CSS, JavaScript. HTML is used to structure and display the content of the website, and everything to be presented to the user or client. CSS is used to style and layout the elements of the website, in order for it to be appealing to the user, and more interesting to use. JavaScript is used to add functionality to the website, to enable the user to interact with the elements and contents displayed on it, and perform operations on the client-side.