**NODE JS**

* A platform that is built on Chrome’s JavaScript runtime for fast building and for scaling network applications without encountering too much difficulties. This is an input output model that uses event-driven and is non-blocking. It is also efficient for real time applications that are intensive and could run across devices that use distribution.
* **MEAN** stack- comprises of MongoDB, Express.js, AngularJS, and NodeJS.

**M**ongoDB – A cross-platform database program that can represent information. It is a represented as a doc and is also a database program that is document-oriented.

**E**xpress.js – A Framework for Node.js, this was released as a software that is open-source. This framework is for web applications. It was API designed to construct applications for the web. It is known to be Node.js', standard framework for the server.

**A**ngularJS – AngularJS is a web application framework that is front-end and is also open-source software. It also utilizes Javascript and is based from it. It also is consistently maintained by Google who can address the challenges to develop applications.

**N**odeJS – A run-time environment for Javascript. It is open source and can work in different platforms. It executes JS at server-side.

**JS** – client-side and server-side.