**M**ongoDB(Database)

**ExpressJS(Web Framework)**

**A**ngularJS(Front-end Framework)

**N**odeJS(Application Server)

The express.js **request object** represents the **HTTP request**

The Response object (res) specifies the **HTTP response** which is sent by an Express app when it gets an HTTP request. It sends response back to the client browser. Once you res.send() or res.redirect() or res.render(), you cannot do it again, otherwise, there will be uncaught error. Express.js facilitates you to handle GET and POST requests using the instance of express.

1.res.render():Dynamically render HTML Pages

2.app.locals: store local variables

3. app.route():create chainable route handlers for a route path

4.app.all(path, callback [, callback ...]) can accept all HTTP methods

**Routing** in ExpressJS is used to subdivide and organize the web application into multiple mini-applications each having its own functionality.