**CMS** – Content Management system; A computer software of application that implements a database of information to manage information on a webside

**XML** – eXtensible Markup Language. I simple set of descriptive information wrapped in tags with the intent to carry data. These tags are not predefined are used to (usually) provide self-descriptive information. I would think to relate this to JSON data. Example:  
<note>  
  <date>2015-09-01</date>  
  <hour>08:30</hour>  
  <to>Tove</to>  
  <from>Jani</from>  
  <body>Don't forget me this weekend!</body>  
</note>

**MySQL** – A relational database management system; A language used to access and manage content on a database.

**ASP.NET** - Part of the .NET framework; Used to develop application, either on a desktop or on a server and was developed by Microsoft. Can also be used to more easily build website due to its flexibility.

**NODE**- A platform built on Google Chrome’s javascript runtime; Usually used to build network applications using javascript as the scripting language. There are also javascript libraries that are used as modules to simplify complex functions in JS. For instance, if 20 lines of code are needed to send information to a server, there might be a module the simplifies this to a simple function.

**REACT** – A javascript library; This is used to make interactive user interfaces that can communicate with databases to provide live updates.

**LoDash** – A javascript library; simplifies working with arrays, numbers, object and strings.

**Redux** – A javascript library used to simpliy the management of application states in building user interfaces.

**Mongo** – A NoSQL database program used to transfer information to and from a database using “JSON-like” documents.

**Redis** – an advanced NoSQL database application used to store and transmit data.