**Node Js**

1. Introduction
   1. About node js - **Done**
   2. Where to use node js - **Done**
   3. Why to use node js - **Done**
   4. let, const, var differences - **Done**
   5. Prerequisites
      1. ES-6, ECMAScript
      2. Arrow functions - **Done**
      3. Call back functions
      4. Destructing
      5. Asynchronous - **Inprogress**
      6. Promises
2. Features of node js - **Done**
3. Node js Workflow - **Done**
4. Node js installation - **Done**
5. Best editor (vs code) installation - **Done**
6. Built-in modules in node js
   1. OS Module - **Done**
      1. To get the OS details
         1. type
         2. version
         3. free space
         4. cpu status
      2. To get the current filename and folder name
   2. PATH Module - **Done**
      1. To get the current location where you are now
      2. To get only the file name
      3. To get the extension of the file
      4. To get the current file folder information
   3. FS Module - **Done**
      1. Reading data from file
      2. Creating a new file
      3. Append content to the file
      4. Replace the content in the file
      5. To rename the file
      6. Checking if a file exists or not
      7. Creating a directory
      8. To delete the file
   4. HTTP Module - **Done**
   5. URL Module - **Done**
   6. Events module -
   7. Upload files -
   8. Emails -
7. Local modules or User defined modules - **Done**
8. npm in node js - **Done**
9. Express Js introduction - **Done**
10. Middlewares - **Done**
11. Creating a web server using express js - **Done**