Node JS

1. PRE-REQUISITES:

- 1) Introduction to HTML
- 2) JavaScript Introduction
 - Variables (let keyword)
 - Functions
 - Named Functions
 - Anonymous Functions
 - Classes in JavaScript
 - JSON

2. GitHub:

 Real time environmental setup with GitHub

3. INTRODUCTION:

• Node Introduction

4. HTTP SERVER:

- Creating the Http Sever
- Reading the Get Parameters
- Reading the Post Parameters

5. ExpressJS:

- ExpressJS Introduction
- Rest API'S By Using ExpressJS
- Get Parameters in ExpressJS
- Post Parameters in ExprssJS
- Modules in ExpressJS

6. Socket.io:

• Chat application

7. MULTER:

• Uploading the images to the server

8. MySQL:

• CRUD Operations+

9. MongoDB:

• CRUD Operations

10. FILES:

• Files Operations

11. JWT-SIMPLE:

• Authentication Module

12. COOKIES:

• Operation on cookies

13. Mongoose:

MongoDB CRUD Operations by using mongoose

14. INTERVIEW Q&A:

 Discussion Of Interview Question and Answers