## TABLE OF CONTENTS – Full Stack Development using NodeJS

|  |  |  |
| --- | --- | --- |
| S.No. | List | No. of days |
| 1 | **Deep Dive to HTML & HTML5**   * 1. HTML Tags deep dive   1.2 Tables and Layouts  1.3 HTML 5 Tags deep dive  1.4 Forms & Validation  1.5 Using Website Constructs/Layouts | 1 |
| 2 | **Deep Dive to CSS, CSS3 & Bootstrap**  2.1 Overview of CSS  2.2 Selectors, Combinators and pseudo selectors  2.3 Transforms and flexboxes  2.4 Bootstrap Columns and overview  2.5 Media Queries  2.6 Grid and wireframes | 2 |
| 3 | **JavaScript Deep Dive**  3.1 Loops, Strings and Arrays  3.2 Classes, Constructors and prototypes  3.3 Lexical scopes, Arrow Functions  3.4 ES6 Promises  3.5 IIFEs and their usage  3.6 Javascript Forms, Forms API  3.7 Async Programming | 2 |
| 4 | **Backend Programming Using Node.js**  4.1 Introduction to Node.js  4.2 Installing Node.js and creating a simple server  4.3 Express setup & Routing  4.4 Node.js Modules  4.5 Node.js HTTP Modules  4.5 Node.js File System  4.6 Node.js URL Modules  4.7 Node.js NPM  4.8 Node.js Events  4.9 Node.js Upload File  4.10 Node.js Email | 3 |
| 5 | **Node.js & MySQL**  5.1 Installing DB and Creating Connection  5.2 Query a Database  5.3 Create Table & Drop Table  5.4 Insert into Table  5.5 Select from Table  5.6 MySQL delete, Update, Join | 2 |
| 6 | **CRUD Operation with Node.js [MEAN Stack]**  6.1 Overview to AngularJS  6.2 Overview to React JS  5.6 Overview to Vue JS | 3 |
| 7 | **Node.js with Dynamic Forms**  7.1 Creating the UI  7.2 Form Validation & User Registration  7.3 Password Encryption  7.4 Login Functionality  7.5 Access Control & Logout | 2 |
| 8 | **JQuery + AJAX**  8.1 Intro to JQuery, selectors  8.2 Changing attributes and styles  8.3 Appending and Prepending  8.4 AJAX operations | 1 |
| 9 | **Express JS**  9.1 Introduction and Request and Query Params  9.2 GET and POST methods  9.3 URL path params  9.4 Server-side-rendered todo list  9.5 HBS Rendering and Middleware  9.6 Express Routing and AJAX  9.7 JS Concurrency | 2 |
| 10 | **Express JS with SQL and SQLite**  10.1 SQL with Express  10.2 Creating connections, models  10.3 Inserting entities  10.4 Querying and associations  10.5 Seeding database with initial values  10.6 Hooking up with Express JS | 2 |
| 11 | **Mongo DB & Node JS**  11.1 Introduction and download  11.2 connect to Database  11.3 Write Operations  11.4 Read (Query) Operations | 1 |
| 12 | **Socket.IO**  12.1 Intro to Web Sockets  12.2 Overview and architecture diagram  12.3 Setting up Socket.IO  12.4 Socket.IO client Library  12.5 Server and client architecture  12.6 Basic Event Handling | 2 |
| 13 | **Advanced Server Side Programming**  13.1 Serverless programming  13.2 Advanced Web services  13.3 Microservices deployment on Cloud  13.4 Overview to MERN Stack [Examples]  13.5. Overview to MEVN Stack [Examples]  13.6 Overview to MESN Stack [Examples] | 5 |