FULL STACK

COURSE CONTENT

HTML4:

- 1. Basic HTML structure
- 2. HTML elements and attributes
- 3. Document type declaration (DTD)
- 4. Headings
- 5. Paragraphs, and
- 6. Text formatting
- 7. Lists ordered,
- 8. List unordered
- 9. Anchors
- 10. Images
- 11. Tables
- 12. Forms
- 13. Frames and iframes
- 14. Layout and styling with HTML tables and inline styles

HTML5:

- 1. Basic HTML5 structure
- 2. Semantic HTML5 elements
 - a. Header,
 - b. Footer,
 - c. Section,
 - d. Article,
 - e. nav etc.
- 3. Improved forms with new input types and attributes
- 4. Audio and video elements
- 5. Canvas element for creating graphics and animations
- 6. SVG (Scalable Vector Graphics) for creating vector graphics

CSS2:

- 1. Introduction
- 2. Syntax
- 3. Selectors
- 4. Comments
- 5. Colors
- 6. Backgrounds
- 7. Borders
- 8. Margins

- 9. Padding
- 10. Height/Width
- 11. Box Model
- 12. Outline
- 13. Text
- 14. Fonts
- 15. Icons
- 16. Links
- 17. Lists
- 18. Tables
- 19. Display
- 20. Max-width
- 21. Position
- 22. Z-index
- 23. Overflow
- 24. Float
- 25. Inline-block
- 26. Align
- 27. Combinators
- 28. Pseudo-class
- 29. Pseudo-element
- 30. Opacity
- 31. Website Layout
- 32. Specificity
- 33. !important
- 34. Math Functions

CSS 3

- 1. Rounded Corners
- 2. Backgrounds
- 3. Colors
- 4. Gradients
- 5. Shadows
- 6. Text Effects
- 7. Web Fonts
- 8. Transitions
- 9. Animations
- 10. Tooltips
- 11. Variables
- 12. Box Sizing

RWD

- 1. CSS Media Queries.
- 2. Fixed, Fluid and Responsive Layout.
- 3. Viewports
- 4. CSS Flexbox
- 5. Responsive images

Bootstrap:

- 1. What is Bootstrap Framework?
- 2. Difference between mobile first approach and desktop first approach
- 3. Installation options
- 4. Installing bootstrap with CDNs
- 5. Installing bootstrap manually
- 6. Getting started with Bootstrap grid
- 7. Types of bootstrap containers
- 8. Working with rows and columns
- 9. Working with multiple columns
- 10. Resetting columns using clearfix
- 11. Offsetting columns
- 12. Nesting columns
- 13. Changing the column order with push and pull
- 14. Understanding XS, SM, MD, and Ig Classes
- 15. Text styling using bootstrap classes
- 16. Heading classes
- 17. Working with buttons, images and other bootstrap classes
- 18. Button classes
- 19. Table styles
- 20. Image classes
- 21. Bootstrap helper classes
- 22. Responsive utility classes
- 23. Working with form elements in bootstrap
- 24. Basic form classes
- 25. Radio and checkbox classes
- 26. Inline and horizontal forms
- 27. Form validation styles
- 28. Using input groups
- 29. Adding icons to form elements
- 30. Bootstrap Components
- 31. Dropdown
- 32. Button groups
- 33. Images

- 34. Jumbotron
- 35. Progress Bars
- 36. Pager
- 37. Collapse
- 38. Navbar
- 39. Forms
- 40. Inputs
- 41. Media Object
- 42. List Group
- 43. Popover
- 44. Customize your Bootstrap Plugin

JavaScript:

- Introduction
 - O What is JavaScript?
 - What is the need of Javascript?
 - Javascript history?
 - What is ECMAscript?
- Attaching Javascript with HTML page
 - Inline-scripting
 - External-scripting
 - Importance of position script tag in HTML page
- JavaScript variables and Datatypes
 - What is a variable?
 - Our How to create a variable in Javascript?
 - How do variables in Javascript differ with variables in other languages?
 - What is a Data Type?
 - Types of datatypes in Javascript
 - O What actually NaN is?
 - Why aren't two NaN's are not equal?
 - What is actually undefined?
 - Why is null an object?
- Javascript Operators
 - Assignment Operators
 - Arithmetic operators
 - Comparison or relational operators
 - Logical operators
 - Logical bitwise operators
 - Shift operators
 - String operators

- Dot operators
- Comma operators
- Ternary operator
- Control transfer statements
 - o If
 - o If-else
 - If-else-if
 - Nested if
 - Nested if-else
 - o Switch
- Browser Console debugging
- Breakpoints in Console debugging
- Looping Statements
 - While loop
 - o Do-While loop
 - For loop
 - For-in loop
 - For 0f Loop
 - Improved Native for loop
 - Watch variables in Console debugging
 - Evaluation of selected code in console

Functions

- O What is a function?
- Function declaration in Javascript?
- Types of function declaration in Javascript
- Types of function invoking in Javascript
- Call by value
- Call by reference
- Call stack in console
- Pre-defined functions in Javascript
- Javascript pop-up boxes
- Console functions in Javascript
- What is the scope of a variable?
- Local scope and global scope
- How to create block scope using ECMAscript6
- Function hoisting and its issues
- Use of strict
- IFI immediately invoking function
- o Problem of using global variables
- Anonymous functions
- Self invoking functions
- Call-back functions and their importance

- Inner functions
- o What is a closure?
- What is Lexical scope?
- How to convert minified JS code into uncompressed format in debugger

Objects

- O What is an Object?
- Thinking everything in Object oriented
- Difference between classical and prototypal object oriented programming
- Different ways of creating Objects in Javascript
 - Object Literal method
 - Constructor function method
 - Using Object object
 - Using simple function method
- Altering the properties of Objects
- Constructor property
- InstanceOf operator
- This keyword
- Problem with this keyword
- Comparing Objects

Inheritance

- o What is inheritance?
- How to achieve inheritance in Javascript?
- Prototype property
- o __proto__
- Implementing different types of inheritance
- Single inheritance
- Multi-level inheritance
- Multiple inheritances
- hasOwnProperty() method
- propertylsEnumerated() method
- isPrototypeOf() method
- Polymorphism and method overriding
 - What is polymorphism?
 - What is method overriding?
 - Implementing polymorphism in Javascript
 - Implementing method overriding in Javascript
 - o Calling parent method in child object using method overriding (super in java)
- Built in Objects
 - Data wrappers Objects
 - Object, function, Number, Boolean, String, Array

- Utility Objects
 - Date Object, Math Object, RegExp Object
- Error Objects
 - Error (try/catch)
- Browser Object Model (BOM)
 - O What is a BOM?
 - Window Object
 - Window.innerWidth and Window.innerHeight Properties
 - Window.navigator object
 - o Example: Find your location using window.navigator.geolocation
 - Window.history Object
 - Page navigation using window.history object methods
 - Window.history.go()
 - Window.history.back()
 - Window.history.forward()
 - Window.history.length
 - Window.history.pushState()
 - Window.screen
 - Window.open()/close() methods
 - Window.moveTo() method
 - Window.moveBy() method
 - Window.resizeTo() method
- Document Object Model (DOM)
 - What is a DOM?
 - How to access HTML elements in Javascript using DOM methods
 - Accessing Child nodes and traversing along the DOM
 - o Difference between XML and HTML child nodes methods in DOM
 - Accessing attributes of your HTML elements
 - HTML content modifiers
 - Text content modifiers
 - Creating, Deleting and appending HTML nodes
- Event Handling
 - O What is an Event?
 - Types of Events in Javascript
 - How to Handling Events in Javascript
 - Event Propagation
 - Event Capturing and Bubbling
 - Stopping Event Propagation
 - o How to remove default behaviors of browser
 - Analyzing Event Properties
 - Event basic information
 - Target information

- Coordinate information
- Key/mouse information
- Introduction to HTML5 APIs
- Implementation of HTML5 APIs (drag and drop, canvas)
- Ajax
 - What is XMLHttpRequest Object?
 - o Implementation Synchronous and Asynchronous of XMLHttpRequest object
 - Importance of Asynchronous of XMLHttpRequest for non-blocking IO applications
 - O Why do we need Ajax?
 - o Implementing Ajax using Javascript and XMLHttpRequest

JSON

- o What is JSON?
- Importance of JSON format of data that XML
- Creating and understanding JSON data
- JSON.parse() method
- JSON.stringify() method
- Design Patterns
 - O What are Design Patterns?
 - Types of Design Patterns
 - Object Literal Pattern
 - Singleton pattern
 - Factory method implementation in JavaScript

II. ES6 (Essentials)

- 1. Let vs Var vs Const
- 2. Arrow Functions
- 3. Enhanced Object Literals
- 4. Destructuring
- 5. Template Literals
- 6. Rest & Spread
- 7. ES6 Classes & Modules

I. Introduction

- 1. Introduction to React JS and its popularity
- 2. Introduction to Single Page Application
- 3. Introduction to React Key features
- 4. Declarative vs Imperative
- 5. Component Architecture
- 6. One Way data flow
- 7. Virtual DOM
- 8. Component Reusability

- 9. Functional Programming (Immutability)
- 10. JavaScript vs jQuery
- 11. jQuery is not preferred in React
- 12. Introduction to JSX Syntax

III. Installation

- 1. Node installation
- 2. NPM vs YARN
- 3. Create React App installation
- 4. Package.json file importance in the project
- 5. React and React DOM

IV. React Components

- 1. Class Components
- 2. Functional Components
- 3. Expression Evaluation (Dynamic content) in JSX
- 4. Importance of array methods (Ex: map) in react components
- 5. Importance of Key attribute in iterated elements
- 6. Introduction to state
- 7. Event Handling in React

V. Rendering Styles

- 1. Inline Styling
- 2. Global Styling
- 3. Module Styling
- 4. Styled Components

VI. **Debugging**

- 1. Error Messages in React JS
- 2. React Developer Tools

VII. Communication between Components

- 1. Ways to achieve communication between components
- 2. Props
- 3. Parent to Child communication
- 4. Child to Parent communication

VIII. Component State

- 1. Introduction to State
- 2. Setting state and re-render component
- 3. setState method
- 4. will the child component be updated when the parent is re-rendered?

IX. Fetching content from Server

- 1. Using fetch in JavaScript
 - a. Get Request
 - b. Post Request
- 2. Using Axios Library
 - a. Get Request
 - b. Post Request

X. Component Life Cycle in React

- 1. Introduction to Component Life Cycle
- 2. Stateless vs Stateful Components
- 3. Component life Cycle phases
 - a. Mounting
 - b. Updation
 - c. Unmounting
- 4. Life Cycle methods in Class Component
 - 1. ComponentWillMount (Deprecated)
 - 2. ComponentDidMount
 - 3. ComponentWillReceiveProps (Deprecated)
 - 4. ShouldComponentUpdate
 - 5. ComponentDidUpdate
 - 6. ComponentWillUnMount
 - 7. Constructor

XI. React Hooks

- 1. Life Cycle methods Vs Hooks
- 2. React Hooks in v16
 - a. useState
 - b. useEffect
 - c. useRef
 - d. useCallback
 - e. useMemo

XII. Routes

- 1. What is routing?
- 2. Routing Library:
- 3. Installing React-Router-DOM
- 4. Browser Router Component
- 5. Hash Router Component
- 6. How to create routes
- 7. Route Component
 - a. <Link> Component

- b. <NavLink> Component
- 8. Route params
 - a. history
 - b. match
 - c. location
 - d. State
- 9. Context API
 - a. createContext()
 - b. provider
 - c. useContext()

XIII. Unit Testing

- 1. Introduction
- 2. Creating Components
- 3. Running the Application
- 4. Running the Placeholder Unit Test
- 5. Testing a Component Using Shallow Rendering
- 6. Testing a Component with Full Rendering
- 7. Testing with Props, State, Methods, and Events

XIV. Introduction to Redux

- 1. Three Core Redux Principles
- 2. Redux Flow
- 3. Introduction to react-redux
- 4. Map props to state
- 5. Map dispatch to props
- 6. Connect method
- 7. Introduction to redux-thunk

XV. Projects

- 1. Portfolio Site Application Development
- 2. Jira Software [How to use in real time]
- 3. GitHub [How to use in real time]

NODEJS

Introductions Modules HTTP Module File System

- 1. streams
 - a. Writable
 - b. Readable

- c. Duplex
- d. Transform

NPM Events

Express

- 1. Home
- 2. Overview
- 3. Environment
- 4. Hello World
- 5. Routing
- 6. HTTP Methods
- 7. URL Building
- 8. Middleware
- 9. Templating
- 10. Static Files
- 11. Form Data
- 12. Database
- 13. Cookies
- 14. Sessions
- 15. Authentication
- 16. RESTful APIs
- 17. Error handling
- 18. Debugging

MongoDB

- 1. Home
- 2. Overview
- 3. Advantages
- 4. Environment
- 5. Data Modeling
- 6. Create Database
- 7. Drop Database
- 8. Create Collection
- 9. Drop Collection
- 10. Data Types
- 11. Insert Document
- 12. Query Document
- 13. Update Document
- 14. Delete Document
- 15. Projection
- 16. Limiting Records
- 17. Sorting Records

- 18. Indexing
- 19. Aggregation
- 20. Replication
- 21. Sharding
- 22. Create Backup
- 23. Deployment

CRUD operations using Node and MongoDB