

## **REACT IS DEVELOPERCOURSE CONTENT**

### **HTML :**

- ❖ What is Html
- ❖ Why we are using html
- ❖ Basic tags
- ❖ Advanced tags
- ❖ Inline tags
- ❖ Block level tags
- ❖ Heading tags
- ❖ Semantic tags
- ❖ Attribute, html styles
- ❖ Link tag
- ❖ Table tags
- ❖ Form tags
- ❖ Advanced form tags
- ❖ Iframe
- ❖ Other Concepts..

### **CSS :**

- ❖ What is CSS
- ❖ Why we are using CSS
- ❖ How to apply CSS in html tags
- ❖ Margin, padding
- ❖ What is box model
- ❖ Align properties
- ❖ Flex properties
- ❖ How many ways apply CSS in html tags
- ❖ Position properties
- ❖ Justify Properties
- ❖ Display Properties
- ❖ Combinators
- ❖ P sudo Class, P sudo Elements
- ❖ Forms
- ❖ Navigation Menu
- ❖ index, Over Flow
- ❖ Grid, flex

## **BOOTSTRAP :**

- ❖ What is Bootstrap
- ❖ Why we are using bootstrap
- ❖ Container, container-fluid
- ❖ Grid system
- ❖ Break points
- ❖ Buttons
- ❖ Badges
- ❖ Model popup
- ❖ Carousel
- ❖ Forms
- ❖ Cards
- ❖ Progress Bar
- ❖ Alerts

## **JAVASCRIPT(ES6 ALSO) :**

- ❖ What is javascript
- ❖ Why we are using javascript
- ❖ Data types
- ❖ Variables
- ❖ Messages
- ❖ Functions
- ❖ If conditions, switch conditions
- ❖ Call Back
- ❖ IIFE
- ❖ Strict Mode
- ❖ Hoisting
- ❖ Arrays, Array Methods
- ❖ Operators
- ❖ typeof
- ❖ Loops(for, while, do while)
- ❖ Closers
- ❖ Spread, rest Operators
- ❖ String Methods
- ❖ Objects
- ❖ Event Loop
- ❖ Let, var, const
- ❖ setTimeout, setInterval

## **PROJECTS :**

**School Application (html, css)**

**College Application(html, css, bootstrap)**