



# React JS Workshop 16 Hours (Basic)

# Programming & Development



### Pre-requisite / Target Audience:

- Basic Knowledge of JavaScript and OOPS
- Knowledge in async programming will be added advantage

### **Introduction to React**

In this module, You will learn about the introduction of react Js, Advantages and Limitation of react is. You can understand how to setup the react js environment using ASP.NET MVC.

- What is React JS
- Advantages of React JS
- Limitation of React JS
- Installation



<u>JSX</u>

In this Module, You will learn about the Jsx syntax, Jsx Parser, Comments in jsx and naming Conventions in jsx.

- Overview of JSX
- Rendering an Element into the DOM
- Naming Conventions

### **Components**

In this module, You will learn about the What is Components, Props and state

- Overview of Components
- > Props
- > State

### **Components Life cycle**

In this module, You will learn about the Life Cycle of component and reusing of Component.

- Life Cycle methods
- Reusable Components

### **Forms**

In this module, You will learn about submitting the form data to sever using react component and updating state.

**POSITIVE QUADRANT** 

- Creating a form app.jsx
- Creation of main.js
- Debugging the app using react.js

### **Events**

In this module, You will learn about the Call back events.

- Using onClick in app.
- ➤ Using event to call trigger updateState function in app.

# <u>Using Flux</u>

In this Module, you will learn about the Flux pattern, Limitations of Flux and Flux Elements.

- Overview of Flux
- Flux Elements
- Limitations of Flux



Advantages of Flux

## **Animations**

In this Module, You will learn about the Animation using react Components.

- Install React CSS Transitions Group
- Adding css file
- Creating a react component using ReactCSSTransitionGroup
- Using transitionAppear, transitionAppearTimeout,transitionEnter and transitionLeave



### **Project:**

### Real-time Project involving most of the above concepts with following will be provided

- Product Abstract Document
- Requirement Specification Document
- Step-by-Step procedure for building the project from ground up
- Complete Source Code
- Database Script with Sample data
- Instructions to Setup the Project on a Development
- Instruction to Deploy the project on Production