## React Syllabus

- 1.Basics of Javascript and ECMAScript
- 2.Introduction to React
- 3. Role of NodeJs and NPM in React
- 4.Introduction and Implementation of Technologies in Front End Development
- 5.Installation and Benefits of VS Code
- 6.Installation of React plugins in IDE
- 7. Installation of Node, and NPM
- 8.Installation of React
- 9.Data-flow in React
- 10. How to create NPM package for React
- 11.React Component: use and benefits
- 12. How to render view in React
- 13. Different Methods to Render view and Components
- 14.Es6 with React
- 15.JSX
  - a.What is JSX
  - b.Why JSX
  - c.Rules of JSX implementation
  - d.Components with and without JSX
- 16.React Props and State
- 17.React Prop in practice
- 18.React State in practice
- 19.React Developer Tool
- 20.Event Handling
- 21. More about React State: Counter App
- 22. Handling Lists
- 23. Handling User Input
- 24. Styling Your Component
- 25.Basics of React Interview Questions



- 26.Introduction of Bootstrap
- 27.Installation of Bootstrap
- 28. How to implement theme in react
- 29. How to create layout based structure in React
- 30.One Project based on React Js
- 31.Lifecycle methods
- 32.Hooks
  - a.Introducing Hooks
  - b. Using the State Hook
  - c.Using the Effect Hook
  - d.Rules of Hooks
  - e.Building Your Own Hooks
  - f. Hooks API Reference
- 33.Fetching data
- 34.Example app
- 35. Diving deeper interview questions

