## Prerequisites [HTML and JavaScript](https://nareshit.in/html-javascript-training/)

## ReactJS Course Content

## Top Level Content

## JavaScript – Basics and In-depth

## React – Basics and In-depth

## Node – Basics

## React with Node

## JavaScript

## Basics of JavaScript.

## JavaScript in depth.

## Creating classes

## Creating private/public/global fields

## Creating private/public/global functions

## Dynamic rendering with JavaScript

## Events

## React

## Introduction to React

## Original DOM vs Virtual DOM

## React Components

## React Components with JSX

## React Components with ES6

## Props and state

## Node

## Basics of Node and Installation.

## Introduction to Npm

## Adding and removing modules

## React with Node

## Creating an application using Create React App.

## Life Cycle

## Debugging

## Default values

## SetState in depth

## Creating Forms

## Creating Table

## Handling Events

## Applying Filters

## JSX in depth

## Validations

## Applying Styles

## Backend calls

## Stateful Components

## Stateless Components

## Local Storage

## Routing

## Basic Routing and Passing Params

## Hyperlinks

## Master Pages

## Reconciliation

## Creating Reusable Components

## React.Component vs React.pure Component

## Composition vs Inheritance

## Code Reusability and Optimization

## Fragments

## Bundling

## Deploying

## Integration of 3rd party Modules

## Google Maps

## Bootstrap Controls

## Material UI

## Toast Messages for notifications

## Others

## Other Debugging Options

## Developer Tools

## Current Applications developed in React

## Future of React.

## Introduction to Starter Kits

## Integration with other libraries