#### React JS Contents

## Introduction to reactjs

Introduction to reactjs

Virtual DOM

Environmental setup

Installation of 'yarn' tool

Installation of 'create-react-app' tool

## First React application

Creation of react application

Executing react application

Project structure of react application

## Components in ReactJS

Components

Functional components

Class components

Multiple components in a component

Registering components

#### state

State

Storing component data

State

Displaying dynamic data

Setting state

Changing State

### props

Communication Between components

#### Props

### **Inputs**

Handling inputs in reactjs
Handling input events
Handling form inputs

### Lifecycle Methods

Lifecycle methods
Mandatory methods
Optional methods

## Asynchronous Network calls

Asynchronous Network calls
Asynchronous calls with axios
GET request using axios
POST request using axios
Handling Positive results
Handling Negative results
Handling Error Results

## **Imports and Exports**

Imports and Exports in reactjs
Exporting variables, functions, objects classes
Default export

## Single Page Application (SPA)

Single Page Application
Routing in reactjs
Single Routing
Nested Routing
Introduction to react with typescript environment

#### JSON Server

JSON Server

Installation

Changing port number

GET, POST, PUT, DELETE requests

#### Higher order components

Higher order components

Passing component as argument

### Pure components

## Unit testing

Introduction to testing

Unit testing

Jest framework for unit testing

Test suites

#### Redux

Introduction to redux

Redux architecture

Redux store

Redux reducer

Request to redux dispatch with actions

Response from redux subscribe with state

Redux as service

React with redux

Multiple reducers

#### NodeJS interation

Nodejs interaction with MySql

# Nodejs interaction with Mongodb

## Thunk

Introduction to thunk

Reactjs nodejs Mysql CRUD operations

Reactjs nodejs MongoDB CRUD operations

Integration of Reactjs with hosted servers