**React**

1. **Front-End Web Development with REACT**

* In this course you will understand JavaScript based front-end application development, and specially the React library.
* This course is designed with simplicity and seamless progression in mind through its content
* and its use in developing single-page applications, designing controlled forms, Flux architecture and Redux, Fetch for client-server communication and the use of REST API on the server side.
* By the end of this course you will learn client-side JavaScript application development and the React library. You will successfully use various React features including components and forms. You will develop application like emoji search, BMI calculator, image compressor etc.
* After completing this course many students are succeeded in finding their first job. You will also earn a Certificate upon completion.
* In this course you will explore JavaScript based front-end application development React library.
* This course is designed with simplicity and seamless progression in mind through its content there you don’t need to have any previous knowledge of React.
* In this course you will learn about Real-World SPAs & React Web Apps, why we should choose React and also React Alternatives Understanding Single Page Application and Multi Page Applications. This Course also refreshing your Next Generation JavaScript which is optional section. After that you will learn React Modules, understanding of Folder Structure ,Learning Component Basics, exploring JSX and JSX restrictions, working with Props, understanding the “children” Prop, understanding and using State, Understanding of Handling Events With Methods, Manipulating the State, understanding the use of useState() Hook for state Manipulation, understanding Stateless and Stateful Components, Adding two way binding ,Adding Styling with Stylesheets, Working with lists and Conditionals, Styling React Components and Elements, Debugging React Apps, Diving Deeper into components & React internals, Reaching out to the Web(Http/Ajax) and Many more with bench of different projects.
* After completing this course you will build powerful React apps of your own.
* After completing this course many students are succeeded in finding their first job. You will also earn a Certificate upon completion.

**The Complete React Developer Course (w/ Hooks and Redux)**

* In this course you will discover Front-end JavaScript React Library. In this Course You will learn React by doing, not just watching.
* This Course start with the basics and covers everything you will need to build and launch React web apps. This course requires a computer where you can install software and an understanding of core JavaScript (functions, objects, arrays etc.)
* The course comes with details of React, React Components, Stateless Functional Components, Using a Third-Party Component, Styling React, Redux, React-Router, Webpack, Babel, Testing with Jest, Enzyme, App Debugging, App Deployment, Firebase, Authentication, Git/GitHub ES6&ES7 and many more tools. The Course Instructor does an excellent job in explaining how to develop React Apps, also responds to your quires as soon as possible.
* This course consists of eighteen Sections.
* After you successfully completed this course you will gain enough knowledge of various features of React Library.
* You will also earn a certificate upon completion.

1. **React for Beginners: Build an App, and Learn the Fundamentals**

* In this course you will turn up with the Most Popular JavaScript Front-end development React Library. This course stick to the basics knowledge of react and directed you towards the creation of real-world applications.
* The course requires from you the basics knowledge of JavaScript, HTML and CSS. But no prior experience with React is required.
* The topics that you will covered in this course includes React Components, React Elements, working with JSX, understanding State and Lifecycle, working with Forms, Creating Dumb/Stateless Components, React rendering, React updates in details. The course consists of total 18 lectures with a live project also. The instructor Ryan Johnson is a Full-Stack Web Developer that specializes in JavaScript, with an emphasis on React, and Node.js.
* After successfully taking this course you will have great grip on the fundamentals of React and you will be fully confident with react.
* You will get a certification upon completion.

1. **Getting started with React JS**

* In This course you will learn from the fundamentals of JavaScript Front-end Application Development React library to the advanced level. This course is designed as a practical workshop that includes hands on exercises.
* This course requires from you the basics understanding of HTML, CSS JavaScript no prior knowledge of React is required. A basics knowledge of JavaScript ES6 is required.
* First you will learn the basics concepts of React which includes the following topics; React Modules, React Components, React State, React Props, understanding how to use CSS with React and many more and then you will use that knowledge in your live project. Throughout This Course the instructor used Sublime Text as an editor but you may use your favorite one if you prefer something else.
* After completing this course you will gain enough knowledge to build your own full working applications. After completing this course many students are succeeded in finding their first job.

1. **Modern React with Redux [2020 Update]**

* In this course you will explore the Front-end JavaScript Web development React library from the very basic fundamentals to the expert level. This course requires from you a Mac or Windows Computer where you can install software.
* This course consists of 37 sections which includes the following topics: Building Content with JSX, Communicating with Props, Structuring Apps with Class-Based Components, State in React Components, Understanding Lifecycle Methods, Handling User Input with Forms and Events, Making API Requests with React, Using Ref’s for DOM Access, Understanding Hooks in React, Integrating React with Redux, Async Actions with Redux Thunk, Handling Authentication with React , Redux Dev Tools, Handling Forms with Redux Form, REST-based React apps , using React Portals, Implementing Streaming Video, Ajax Requests with React, React Router + Redux form v4 and many more.
* After finishing this course, you will have solid grip on React and will ready to work in any react based software house.
* This course also includes a certificate upon completion and life time access.

1. **First steps with React.js**

* In this course you will be get to know the basics of JavaScript front-end library React from the very basic’s concepts.
* This course requires from you a Computer where you can install software’s, some basic knowledge of HTML, CSS, and JavaScript also JavaScript ES6 and JavaScript modules.
* This course is designed with simplicity and seamless progression in mind through its content there you don’t need to have any previous knowledge of React.
* The course consists of eight Video lectures having the following topics: first introduction to the course, what and why we use React JS, setting up the development environment, introduction to React Components, First App component, Components Communication (props), Using State and Adding CSS style to our React application. You will have fully grip on State and Props once you done this course.
* After you done this course you will have well grip on various features of React and build your own React apps of your own.
* This course includes a certificate upon completion.

1. **Become a React Developer**

* In this course you will be able to learn all such things in React that will best help you for building user interface apps, android development apps.
* But starting this course we should have a little experience in HTML, CSS, JavaScript.
* In this course we shall learn about React DOM & JSX ,Functional Components ,Move Components into Separate Files Parent/Child Components, Styling React with CSS Classes Some Caveats, JSX to JavaScript and Back ,Inline Styles with the Style Property ,Props in React, Mapping Components ,Class-based Components ,Handling Events in React ,Changing State ,Lifecycle Methods ,Conditional Rendering, Fetching data from an API , Container/Component Architecture , Meme Generator Capstone Project , Writing Modern React Apps, use Effect intro, custom hooks, rules, how to use hooks, React. Memo and many more concepts that will well build you after take knowledge of this course.
* After doing this course you will be succeeded in finding your dream job and build your own React App effectively.
* This course also include certificate upon completion of program.

1. **Building Applications with React and Redux**

* In this course you will explore JavaScript Popular Front-end React library.
* Before starting this course you should have the basics knowledge of HTML, CSS, JavaScript and some modern JavaScript features (such as modules, callback function etc.).
* In this course you will understand what and why react , setup building environment which includes web pack and babel , React component Approaches in which you learn about Components in detail , then you will learn about app structure in which you configure app entry point then create several pages in that section ,Intro to Redux in which you learn why Redux ,difference between flux and redux, Actions Stores and Reducers, Connecting React to Redux , Redux flow , Async in Redux , Testing React , debugging Redux and Production builds
* After completing this course you will be confident with your React skills.
* This course also includes a Certificate upon completion with life time access.

1. **Intro to React**

* React is an efficient, and flexible JavaScript library. By learning this course, you will be able to learn to build user interface applications, iOS apps and much more.
* But before starting this course you must be familiar with HTML and JavaScript. Also, if you have knowledge about other programming language concepts with like functions, objects, arrays, and to a lesser extent, classes then this is quite beneficial for you.
* This course covers fields like functional components, elements props and states, listing and keys, handling events, composition vs inheritance, forms, states and lifecycle, introducing JSX, JSX in depth, error boundaries, integrating with other libraries, fragments, code-splitting, optimizing performance, portals and auto binding, lifting state up all such beginners to advance features. You will find the details of every elements used in react in text form.
* The course is designed for absolute beginners. These all concepts well established you to work professionally.
* After completing this course you will build you own IOS apps and UI interface applications.

1. **React Tutorial**

* React is a JavaScript library that is created by Facebook. It helps you to build user interfaces. It allows to build single page applications. And many other useable UI components.
* Before starting the course, you should have intermediate experience in HTML, CSS, JavaScript. You should also have some experience with the new JavaScript features introduced in ECMAScript 6.
* In this course you will learn about React intro, getting started with react, React ES6, React Render HTML, React JSX, all React components in detail, React props, React states, React lifecycle in which you will learn about main phases of lifecycle (mounting, updating, unmounting), React events that allow many events like (mouseover, change, click) and many other arrow functions, React forms, React CSS, React Sass.
* By completing this course, you will have the basics level knowledge that much help you to build advance level projects in future.

1. **React + Redux**

* React is a component-based JavaScript library and a powerful tool for creating large web applications efficiently and effectively.
* In this course, you will learn React core concepts in effective way.
* Before started this course, you should be familiar with HTML, CSS and especially JavaScript basic concepts for doing effective start as a beginner level.
* This course consists of 23 lessons and 77 quizzes that will well establish your knowledge.
* The course covers React DOMs, JSX, components, props, state, hooks, Front-end management, life cycle methods, handling events, rendering lists, actions, reducers, contact manager, state management, redux with react, contact manager using redux, Virtual DOM and much more.
* React is well-known for its ease of learning, easy approach, for its effective performance, for its simplicity of programming, ease of testing and debugging
* Through learning this course you will well build your skills to become confident to build projects and applications.
* At the end of course completion you will be awarded a certificate.

**React Fundamentals**

* React is one of the popular world libraries for creating web and user interface level applications.
* In this course you will learn how to use React applications that are simple to use and become very effective at web application level development.
* Before start learning React Fundamentals, you should be familiar about basics of JavaScript and web development knowledge.
* In this course react fundamentals we will learn about the foundation of react. Next you will learn about JSX syntax and implementation, state management, forms, react components, hooks, props, explore application state with redux management, also you will able to connect JSX with react components and much more.
* After finished this course you will have skills and knowledge needed to build your own web-based applications and user interface applications. You will also able to make maintainable user interface.
* Also, at the end of the course you will be provided certificate for your professional purposes.

1. **Learn React.js**

React JS is powerful library that is one of best tool of front-end programming. It is fast, flexible, powerful, and become rapidly growing language in developer community. By learning this course, you will be master in lifecycle methods, prototypes, basic styling, stateless functional components, react programming patterns, props, hook actions, build stateful and stateless component classes, React CSS that include simple to advanced level styling features, mount, render functions and much more. But before starting this course you should have a strong foundation of JavaScript and also some basic concepts of HTML and CSS.  
This course will lead you from beginner level approach to advance level and you will learn much more things that fully established you to start your work as a good programmer. By the end of this course you will be well skilled and have sufficient knowledge to create web applications of your own.

1. **Using React Hooks**

* In React Hook course, you will learn how to use functional components with React Hooks and how to make React applications with React Hooks efficiently and effectively. This course covers state and lifecycle events to react functional components along with streamline programming that was previously so complex.
* In this course you will learn about react hooks that include redux like state management with react context. You will also learn about “six” React Hooks that resides in react core library. You will explore pre-build React Hooks and gain skill to author your own Custom React Hooks. Also, you will learn how to combine React Context with React Hook State Management for making Redux like State Management for your own react apps. The topics includes are build-in hooks like useState, useRef, advanced hooks like useReducer and use Context. And more.
* After finished this course you will be confidently build functional components in your React app that use React hooks.
* A certificate will be given to you after finished the course.