**Build your first ReactJS Project Step by step -** [Kamran shaikh](https://medium.com/@shaikhkamran959?source=post_page-----f09bdcebf946--------------------------------) Mar 5, 2022

As demand for ReactJS developers goes high again in 2022, and companies are not able to find quality developers. This blog will guide you through some initial fundamentals to learn in ReactJS which will help to build production ready applications even if you are new to ReactJS.

If you are already a frontend developer then it will be easy steps for you and if you know any other framework like Angular or Vue js, then it will be the smoothest for you. I will share you step by step guidance to cover all basic fundamental of ReactJS which will help you to create a project in Create JS.

So lets Begin

1. To start Building projects on ReactJS framework you should know what are the prerequisites and how to get them. The initial **setup**will be covered this video: [ReactJS Tutorial — 1 — Setup](https://www.youtube.com/watch?v=t9RBunuwaJY)
2. We always begin building project by building its unit and ReactJS project unit are called as component and in this video we will learn how to build **Class**type **components**: [ReactJS Tutorial — 2 — Class Component](https://youtu.be/l2r8anvFmcs)
3. We also have one another type of component which stateless, Functional components. You will learn how to create **functional component**: [ReactJS Tutorial — 3- Functional Components](https://youtu.be/smviRpkMSao)
4. Now we know how to create both types of components, we start using data inside these components. In this video, you will learn how to use and pass data to components as **states and props**: [ReactJS Tutorial — 4-](https://youtu.be/_VKvGn09tMI)States and Props
5. When we create multiple components, we will need to **call components** from each others. In this video we will learn that: [ReactJS Tutorial — 5 — Calling a function of other component](https://youtu.be/wJQ6nHmfhPs)
6. When we create projects with multiple pages, we have to route to one page to another. In this video we will learn **react routing**mechanism: [ReactJS Tutorial — 6 — React Router](https://youtu.be/SPWZD5ZPa6Y)
7. We can pass data easily to directly connected components but to make the project clear and avoid redundant code we use **Redux**to pass data throughout project. In this video we will learn what exactly is Redux: [ReactJS Tutorial — 7 — React Redux Introduction](https://youtu.be/1UZqtTdMxyA)
8. After knowing, in this video we will learn how to fit this **Redux**in our project: [ReactJS Tutorial — 8 — React Redux Implementation](https://youtu.be/JsvP9oD4qvM)
9. Whats the html without css, so in this video we will learn different ways to add **css**in our React project: [ReactJS Tutorial — 8 — React Redux In](https://youtu.be/u3hT8SteD2U)troduction
10. When we create complex component, we need to **show or hide** on basis of some condition, so: [ReactJS Tutorial — 10 — Conditional Views](https://youtu.be/iBTi4z5vb-Q)
11. We need to show list of things ( movies list ) all the time which requires loop so in this video we will see **looping**: [ReactJS Tutorial — 11 — List View](https://youtu.be/hygfvBdI0y0)
12. To get data on the frontend, we should know how to make an get api call and in this video i will explain that: [ReactJS Tutorial — 12 — HTTP GET Request using Axios](https://youtu.be/r-XH-4WhDnE)
13. After getting data, if we make some change in data, we have to push the data back to server, post api will be required in that case: [ReactJS Tutorial — 13 — HTTP POST Request using Axios](https://youtu.be/4IaS9-DdwDs)
14. At last, using all these fundamentals, we will create a basic UI: [ReactJS Project | YouTube replica in ReactJS | source code of the project](https://youtu.be/Mraz3bS8aIc)

If you go through all these videos you will at least build small ui projects and then you can easily apply for Junior frontend developer Job. After this you will learn few things with experience and will conquer the world of frontend, Happy Coding!!!