React Intermediate Concepts

## **React Hooks**

* 1. [**Section 28: React Hooks Introduction**](https://www.udemy.com/course/react-the-complete-guide-incl-redux/learn/lecture/25601188#overview)- video (Udemy)
  2. [**Section 10: Handling side-effects**](https://www.udemy.com/course/react-the-complete-guide-incl-redux/learn/lecture/25599210#overview) - video (Udemy)

## **Practice Project**

* 1. [**Section 11: Practice Project: Building food order app**](https://www.udemy.com/course/react-the-complete-guide-incl-redux/learn/lecture/25599452#overview)- video (Udemy)

## **Interacting with external APIs**

* 1. [**Section 14: Sending HTTP requests**](https://www.udemy.com/course/react-the-complete-guide-incl-redux/learn/lecture/25599786#overview)- video (Udemy)

## **Practice Project**

* 1. [**Section 17: Practice project: Adding HTTP to our app**](https://www.udemy.com/course/react-the-complete-guide-incl-redux/learn/lecture/25600056#overview)- video (Udemy)

## **Redux**

* 1. [**Redux Course from Dan Abramov**](https://egghead.io/lessons/react-redux-the-single-immutable-state-tree) **-** course 2hrs
  2. [**Section 18: Diving into Redux**](https://www.udemy.com/course/react-the-complete-guide-incl-redux/learn/lecture/25600128#overview)- video (Udemy)

## **React Router**

* 1. [**Section 20: Building Multiple-page SPA with React Router**](https://www.udemy.com/course/react-the-complete-guide-incl-redux/learn/lecture/25600780#overview)- video (Udemy)

## **Material UI**

1. [Theme](https://mui.com/material-ui/customization/default-theme/)
2. [UI Breakpoints](https://mui.com/material-ui/customization/breakpoints/#main-content)
3. [Skeletons](https://mui.com/material-ui/react-skeleton/#main-content)

* [Mutable and Immutable](https://www.youtube.com/watch?v=-hi-QQHWlHg)
* [React-redux](https://www.youtube.com/watch?v=7Erbf5NXQQw&list=PL7pEw9n3GkoWgIc-Ambc-QZGcTKEei2O3)
* [Code-Splitting](https://reactjs.org/docs/code-splitting.html)
* [Higher-Order Components](https://reactjs.org/docs/higher-order-components.html)