

← Back to courses

72% completed in 4h 49m

Course Discussions

Contents

Chapter-02: Igniting our App | HD Video

02 - Assignment - Igniting our App

Chapter 03 - Laying the Foundation | HD Video

03 - Assignment - Laying the Foundation

Chapter 04 - Talk is Cheap, show me the code | 1080p

04 - Assignment - Talk is cheap, show me the code!

Chapter 05 - Let's get Hooked!

05 - Assignment - Let's get Hooked!

Namaste React Live Course

Previous Complete and Continue

Assignment

- Is JSX mandatory for React?
- Is ES6 mandatory for React?
- `{TitleComponent}` vs `<TitleComponent>` vs `<TitleComponent></TitleComponent>` in JSX
- How can I write comments in JSX?
- What is `<React.Fragment>` `</React.Fragment>` and `<></>` ?
- What is Virtual DOM?
- What is Reconciliation in React?
- What is React Fiber?
- Why we need keys in React? When do we need keys in React?
- Can we use index as keys in React?
- What is props in React? Ways to
- What is a Config Driven UI ?

Coding Assignment:

- Build a Food Ordering App
 - Think of a cool name for your app
 - Build a `AppLayout`

← Back to courses

72% completed in 4h 49m

Course Discussions

Contents

Chapter-02: Igniting our App | HD Video

02 - Assignment - Igniting our App

Chapter 03 - Laying the Foundation | HD Video

03 - Assignment - Laying the Foundation

Chapter 04 - Talk is Cheap, show me the code | 1080p

04 - Assignment - Talk is cheap, show me the code!

Chapter 05 - Let's get Hooked!

05 - Assignment - Let's get Hooked!

Namaste React Live Course

Previous Complete and Continue

- What is props in React? Ways to
- What is a Config Driven UI ?

Coding Assignment:

- Build a Food Ordering App
 - Think of a cool name for your app
 - Build a `AppLayout`
 - Build a Header Component with Logo & Nav Items & Cart
 - Build a Body Component
 - Build `RestaurantList` Component
 - Build `RestaurantCard` Component
 - Use static data initially
 - Make your card dynamic(pass in props)
 - Props - passing arguments to a function - Use Destructuring & Spread operator
 - Render your cards with dynamic data of restaurants
 - Use `Array.map` to render all the restaurants

P.S. Basically do everything that I did in the class, in the same sequence. Don't skip small things.

References