

HERE IS SOME DESCRIPTION AND TIPS ABOUT THE COURSE , HAVE A GREAT JOURNEY , EXPERIENCE BEST COURSES BY EXPERTIES! THANKYOU

-----CREATOR-----

Ayush Verma

-----SHORT-DESCRIPTION-----

React components implement a render() method that takes input data and returns what to display. This example uses an XML-like syntax called JSX. Input data that is passed into the component can be accessed by render() via this.props.

-----LONG- DESCRIPTION-----

React makes it painless to create interactive UIs. Design simple views for each state in your application, and React will efficiently update and render just the right components when your data changes.

Declarative views make your code more predictable and easier to debug.

Component-Based

Build encapsulated components that manage their own state, then compose them to make complex UIs.

Since component logic is written in JavaScript instead of templates, you can easily pass rich data through your app and keep state out of the DOM.

TIPS

1. Treat an online course like a “real” course.

2. Hold yourself accountable

Practice time management.

4. Create a regular study space and stay organized.

5. Eliminate distractions.

SOME TIPS FOR FULL STACK DEVELOPER!!

1 :Server, Network, and Hosting Environment.

a:This involves understanding what can break and why, taking no resource for granted.

b:Appropriate use of the file system, cloud storage, network resources, and an understanding of data redundancy and availability is necessary.

c:How does the application scale given the hardware constraints?

2 :Data Modeling

a: If the data model is flawed, the business logic and higher layers start to need strange (ugly) code to compensate for corner cases the data model doesn't cover.

b: Full stack developers know how to create a reasonably normalized relational model, complete with foreign keys, indexes, views, lookup tables, etc.

3 :API layer / Action Layer / MVC

a: How the outside world operates against the business logic and data model.

b: Frameworks at this level should be used heavily.

c: Full stack developers have the ability to write clear, consistent, simple to use interfaces. The heights to which some APIs are convoluted repel me.

4 :User Interface

a: Full stack developers: i) understand how to create a readable layout, or (ii) acknowledge they need help from artists and graphic designers. Either way, implementing a good visual design is key.

b: Can include mastery of HTML5 / CSS.

5: Understanding what the customer and the business need.

a: Now we are blurring into the line of architect, but that is too much of a hands off role.

b: Full stack developers have a grasp of what is going on in the field when the customer uses the software. They also have a grasp of the business.

IF YOU HAVE ANY QUERY , YOU CAN CONTACT US ON ONE OF MENTIONED
MAILS

abhiautar123@gmail.com

dhruvsahni89@gmail.com

ayush.verma8750@gmail.com