



(https://www.wisdomjobs.com/)

Search for Jobs...

## REACTJS INTERVIEW QUESTIONS & ANSWERS



★★★★☆ 4 avg. rating (80% score) - 1 votes



Reactjs  
Tutorial  
(https://www.wisdomjobs.com/university/reactjs-tutorial-1233.html)

Reactjs  
Interview  
Questions & Answers

Reactjs Overview

Experienced in **ReactJS**? ReactJS is a JS library used

for building user interfaces. Developed by Facebook

and other individual companies. Using React JS,

mobile applications are created. It supports cross

platform and written in JavaScript. Main purpose of

React is to make the apps which are fast, simple and

scalable. Developers can build apps that load data

without reloading the page. It is used in combination

with AngularJS. Even though many other jobs are

present, **ReactJS job** is unique. Good hands on

knowledge on these concepts will put you ahead in

interview. Every where, we can find job opportunities

for this position. **Wisdomjobs** has interview

questions which are exclusively designed for

employees to assist them in clearing interviews.

**ReactJS interview questions and answers** are

useful for employees who are good at JavaScript

technology.

Reactjs Jsx

(https://www.wisdomjobs.com/e-

university/reactjs-

tutorial-

1233/reactjs-

17278.html)

Reactjs

Components

(https://www.wisdomjobs.com/e-



## ReactJS Interview Questions

(<https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-higher-order-components-17440.html>)

Search for Jobs...

Prev (<https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-higher-order-components-17440.html>)

Next (<https://www.wisdomjobs.com/e-university/reactjs-practice-tests-1233-327992>)

Next (<https://www.wisdomjobs.com/e-university/reactjs-practice-tests-1233-327992>)

### Question 1. What Is Reactjs?

**Answer :** React is an open source JavaScript

front end UI library developed by Facebook for

creating interactive, stateful & reusable UI

components for web and mobile app. It is used by

Facebook, Instagram and many more web apps.

ReactJS is used for handling view layer for web

and mobile applications. One of React's unique

major points is that it perform not only on the

client side, but also can be rendered on server

side, and they can work together inter-operably.

### Question 2. Why Reactjs Is Used?

**Answer :** React is used to handle the view part

of Mobile application and Web application.

### Question 3. Does Reactjs Use HTML?

**Answer :** No, It uses JSX which is similar to

HTML.

### Question 4. When Reactjs Released?

**Answer :** March 2013

### Question 5. What Is Current Stable Version Of Reactjs?

**Answer :**

◦ Version: 15.5

◦ Release on: April 7, 2017

### Question 6. What Are The Life Cycle Of Reactjs?

university/reactjs-

tutorial-

1233/reactjs-

components-

17382.html)

Reactjs State

(<https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-higher-order-components-17440.html>)

university/reactjs-

tutorial-

1233/reactjs-

state-17391.html)

Reactjs Script

Overview

(<https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-higher-order-components-17440.html>)

university/reactjs-

tutorial-

1233/reactjs-

props-overview-

17396.html)

Reactjs Props

Validation

(<https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-higher-order-components-17440.html>)

university/reactjs-

tutorial-

1233/reactjs-

props-validation-

17409.html)

Reactjs

Component Api

(<https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-higher-order-components-17440.html>)

university/reactjs-

tutorial-

1233/reactjs-

component-api-

17409.html)

Reactjs

Component Life

Cycle

(<https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-higher-order-components-17440.html>)

university/reactjs-

tutorial-

1233/reactjs-

component-api-

17409.html)



(<https://www.wisdomjobs.com/>)

**Answer :** ◦ Initialization

◦ State/Property Updates

◦ Destruction

tutorial-

1233/reactjs-

component-life-

cycle-17430.html)

### Question 7. What Are The Feature Of Reactjs?

Search for Jobs...

**Answer :** ◦ JSX: JSX is JavaScript syntax

([https://www.wisdomjobs.com/e-university/reactjs-](https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-component-life-cycle-17430.html)



extension.

tutorial-

◦ Components : React is all about components.

1233/reactjs-

forms-

17431.html)

◦ One direction flow: React implements

Reactjs Events

one way data flow which makes it

([https://www.wisdomjobs.com/e-](https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-component-life-cycle-17430.html)

easy to reason about your app

university/reactjs-

### Question 8. What Are The Advantages Of

tutorial-

**Reactjs?**

1233/reactjs-

events-

**Answer :** ◦ React uses virtual DOM which is

1233/reactjs-

JavaScript object. This will improve

Reactjs Refs

apps performance

([https://www.wisdomjobs.com/e-](https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-refs-17433.html)

◦ It can be used on client and server

university/reactjs-

side

tutorial-

1233/reactjs-refs-

◦ Component and Data patterns

17433.html)

improve readability.

Reactjs Keys

◦ Can be used with other framework

([https://www.wisdomjobs.com/e-](https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-refs-17433.html)

also.

university/reactjs-

tutorial-

### Question 9. How To Embed Two Components In

1233/reactjs-keys-

**One Component?**

17434.html)

**Answer :** import React from 'react';

Reactjs Router

class App extends React.Component {

([https://www.wisdomjobs.com/e-](https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-router-17435.html)

render() {

university/reactjs-

tutorial-

return (

1233/reactjs-

<div>

router-

<Header/>

17435.html)

Reactjs Flux

Concept

([https://www.wisdomjobs.com/e-](https://www.wisdomjobs.com/e-university/reactjs-tutorial-1233/reactjs-router-17435.html)



(https://www.wisdomjobs.com/)

Search for Jobs...

```

<Content/>
</div>
);
}
class Header extends React.Component {
  render() {
    return (
      <div>
        <h1>Header</h1>
      </div>
    );
  }
}

```

university/reactjs-tutorial-1233/reactjs-flux-concept-17436.html)

Reactjs Using Flux

(https://www.wisdomjobs.com/e-

university/reactjs-tutorial-1233/reactjs-using-flux-17438.html)

Reactjs

Animations

(https://www.wisdomjobs.com/e-

university/reactjs-tutorial-1233/reactjs-

animations-17439.html)

Reactjs Higher Order

Components

(https://www.wisdomjobs.com/e-

university/reactjs-tutorial-1233/reactjs-

components-17440.html)

Reactjs

Practice Tests

(https://www.wisdomjobs.com/e-

university/reactjs-

practice-tests-1233-327992)

(https://www.wisdomjobs.com/e-

university/reactjs-

practice-tests-1233-327992)

## Question 10. What Are The Advantages Of Using Reactjs?

**Answer :** **Advantages of ReactJS.**

- React uses virtual DOM which is JavaScript object. This improves application performance as JavaScript virtual DOM is faster than the regular DOM.
- React can be used on client and as well as server side too.
- Using React increases readability and makes maintainability easier. Component, Data patterns improves readability and thus makes it easier for manitaing larger apps.
- React can be used with any other framework (Backbone.js, Angular.js) as it is only a view layer.
- React's JSX makes it easier to read the code of our component. It's really very easy to see the layout. How



components are interacting, plugged and combined with each other in app.

**Question 11. What Are The Limitations Of Reactjs?**  
(<https://www.wisdomjobs.com/>)

Search for Jobs...

**Answer : Limitations of ReactJS:**



- React is only for view layer of the app so we still need the help of other technologies to get a complete tooling set for development.
- React is using inline templating and JSX. This can seem awkward to some developers.
- The library of react is too large.
- Learning curve for ReactJS may be steep.

**Question 12. How To Use Forms In Reactjs?**

**Answer :** In React's virtual DOM, HTML Input element presents an interesting problem. With the others DOM environment, we can render the input or textarea and thus allows the browser maintain its state that is (its value). we can then get and set the value implicitly with the DOM API.

In HTML, form elements such as <input>, <textarea>, and <select> itself maintain their own state and update its state based on the input provided by user. In React, components' mutable state is handled by the state property and is only updated by setState().

- HTML <input> and <textarea> components use the value attribute.
- HTML <input> checkbox and radio components, checked attribute is used.



(<https://www.wisdomjobs.com/>)

- `<option>` (within `<select>`) components, selected attribute is used for select box.

### Question 13. How To Use Events In Reactjs?

Search for Jobs...

**Answer :** React identifies every events so that it



must have common and consistent behavior across all the browsers. Normally, in normal JavaScript or other frameworks, the onchange event is triggered after we have typed something into a Textfield and then "exited out of it". In ReactJS we cannot do it in this way.

#### **The explanation is typical and non-trivial:**

\*`<input type="text" value="dataValue">` renders an input textbox initialized with the value, "dataValue".

When the user changes the input in text field, the node's value property will update and change. However, `node.getAttribute('value')` will still return the value used at initialization time that is dataValue.

#### **Form Events:**

- `onChange`: `onChange` event watches input changes and update state accordingly.
- `onInput`: It is triggered on input data
- `onSubmit`: It is triggered on submit button.

#### **Mouse Events:**

- `onClick`: `OnClick` of any components event is triggered on.
- `onDoubleClick`: `onDoubleClick` of any components event is triggered on.



(<https://www.wisdomjobs.com/>)

Search for Jobs...



- onMouseMove: onMouseMove of any components, panel event is triggered on.
- onMouseOver: onMouseOver of any components, panel, divs event is triggered on.

### Touch Events:

- onTouchCancel: This event is for canceling an events.
- onTouchEnd: Time Duration attached to touch of a screen.
- onTouchMove: Move during touch device .
- onTouchStart: On touching a device event is generated.

### Question 14. Give An Example Of Using Events?

**Answer :**

```
import React from 'react';
import ReactDOM from 'react-dom';
var StepCounter = React.createClass({
  getInitialState: function() { return
{counter: this.props.initialCounter }; },
  handleClick: function() {
    this.setState({counter:
this.state.counter + 1}); },
  render: function() {
    return <div onClick={this.handleClick}>
OnClick Event, Click Here: {this.state.counter }
</div>;
  }
});
ReactDOM.render(< StepCounter initialCounter=
{7}/>, document.getElementById('content'));
```



### Question 15. Explain Various Flux Elements Including Action, Dispatcher, Store And View?

**Answer :** Flux can be better explained by

(<https://www.wisdomjoints.com>) **defining its individual components:**

Search for Jobs...

- **Actions** – They are helper methods that facilitate passing data to the Dispatcher.
- **Dispatcher** – It is Central hub of app, it receives actions and broadcasts payloads to registered callbacks.
- **Stores** – It is said to be Containers for application state & logic that have callbacks registered to the dispatcher. Every store maintains particular state and it will update when it is needed. It wakes up on a relevant dispatch to retrieve the requested data. It is accomplished by registering with the dispatcher when constructed. They are similar to model in a traditional MVC (Model View Controller), but they manage the state of many objects – it does not represent a single record of data like ORM models do.
- **Controller Views** – React Components grabs the state from Stores and pass it down through props to child components to view to render application.



### Question 16. What Is Flux Concept In Reactjs?

**Answer :** Flux is the architecture of an application that Facebook uses for developing client-side web applications. Facebook uses





(<https://www.wisdomjobs.com/>)

internally when working with React. It is not a framework or a library. This is simply a new technique that complements React and the concept of Unidirectional Data Flow.

Search for Jobs...

Facebook dispatcher library is a sort of global pub/sub handler technique which broadcasts payloads to registered callbacks.



### **Question 17. Give An Example Of Both Stateless And Stateful Components With Source Code?**

**Answer :**    **Stateless and Stateful components**

Stateless: When a component is “stateless”, it calculates state is calculated internally but it directly never mutates it. With the same inputs, it will always produce the same output. It means it has no knowledge of the past, current or future state changes.

```
var React = require('react');
var Header = React.createClass({
  render: function() {
    return( <img src={this.props.imageSource} />
  );}
});
ReactDOM.render(<Header
imageSource="myImage.png"/>, document.body);
```

Stateful : When a component is “stateful”, it is a central point that stores every information in memory about the app/component’s state, do has the ability to change it. It has knowledge of past, current and potential future state changes. Stateful component change the state, using this.setState method.



(<https://www.wisdomjobs.com/>)

Search for Jobs...



```

var React = require('react');
var Header = React.createClass({
  getInitialState: function() {
    return { imageSource: "header.png" };
  },
  changelImage: function() {
    this.setState({imageSource:
"changeheader.png"});
  },
  render: function() {
    return(
      <img src={this.state.imageSource}
onClick={this.changelImage.bind(this)} />
    );
  }
});
module.exports = Header;

```

### Question 18. Explain Basic Code Snippet Of Jsx With The Help Of A Practical Example?

**Answer :** Your browsers does not understand JSX code natively, we need to convert it to JavaScript first which can be understand by our browsers. We have aplugin which handles including Babel 5's in-browser ES6 and JSX transformer called browser.js.

Babel will understand and recognize JSX code in `<script type="text/babel"></script>` tags and transform/convert it to normal JavaScript code.

In case of production we will need to pre-compile our JSX code into JS before deploying to production environment so that our app renders faster.



(<https://www.wisdomjobs.com/>)

```
<!DOCTYPE html>
<html lang="en">
  <head><title>My First React JSX Example</title>
</head>
<body>
  <div id="hello-world"></div>
  <script src="https://fb.me/react-15.0.0.js">
</script>
  <script src="https://fb.me/react-dom-15.0.0.js">
</script>
  <script
src="https://cdnjs.cloudflare.com/ajax/libs/babel-
core/5.8.34/browser.min.js"></script>
  <script type="text/babel">
    var HelloWorld = React.createClass({
      render: function() {
        return ( <p>Hello, World</p> )
      }
    });
    ReactDOM.render( <HelloWorld/>,
document.getElementById('hello-world'));
  </script>
</body>
</html>
```

Search for Jobs...



### Question 19. What Are The Advantages Of Using Jsx?

**Answer :** JSX is completely optional and its not mandatory, we don't need to use it in order to use React, but it has several advantages and a lot of nice features in JSX.

- JSX is always faster as it performs optimization while compiling code to vanilla JavaScript.



(<https://www.wisdomjobs.com/>)

- JSX is also type-safe, means it is strictly typed and most of the errors can be caught during compilation of the JSX code to JavaScript.

- JSX always makes it easier and faster to write templates if we are familiar with HTML syntax.

Search for Jobs...



### Question 20. What Is Reactjs-jsx?

**Answer :** JSX (JavaScript XML), lets us to build DOM nodes with HTML-like syntax. JSX is a preprocessor step which adds XML syntax to JavaScript.

Like XML, JSX tags have a tag name, attributes, and children JSX also has the same. If an attribute/property value is enclosed in quotes(""), the value is said to be string. Otherwise, wrap the value in braces and the value is the enclosed JavaScript expression. We can represent JSX as <HelloWorld/>.

### Question 21. What Are Components In Reactjs?

**Answer :** React encourages the idea of reusable components. They are widgets or other parts of a layout (a form, a button, or anything that can be marked up using HTML) that you can reuse multiple times in your web application.

ReactJS enables us to create components by invoking the React.createClass() method features a render() method which is responsible for displaying the HTML code.

When designing interfaces, we have to break down the individual design elements (buttons, form fields, layout components, etc.) into reusable components with well-defined interfaces. That



(<https://www.wisdomjobs.com/>)

way, the next time we need to build some UI, we can write much less code. This means faster development time, fewer bugs, and fewer bytes

down the wire.

## Question 22. How To Apply Validation On Props In Reactjs?

Search for Jobs...



**Answer :** When the application is running in development mode, React will automatically check for all props that we set on components to make sure they must right correct and right data type.

For instance, if we say a component has a Message prop which is a string and is required, React will automatically check and warn if it gets invalid string or number or boolean objects. For performance reasons this check is only done on dev environments and on production it is disabled so that rendering of objects is done in fast manner .

Warning messages are generated easily using a set of predefined options such as:

- React.PropTypes.string
- React.PropTypes.number
- React.PropTypes.func
- React.PropTypes.node
- React.PropTypes.bool

## Question 23. What Are State And Props In Reactjs?

**Answer :** State is the place where the data comes from. We must follow approach to make our state as simple as possible and minimize number of stateful components.



For example, ten components that need data from the state, we should create one container component that will keep the state for all of them.

(<https://www.wisdomjobs.com>)

The state starts with a default value and when a Component mounts and then suffers from mutations in time (basically generated from user events).

Search for Jobs...



A Component manages its own state internally, but—besides setting an initial state—has no business fiddling with the state of its children. You could say the state is private.

```
import React from 'react';
import ReactDOM from 'react-dom';
var StepCounter = React.createClass({
  getInitialState: function() {
    return {counter: this.props.initialCount};
  },
  handleClick: function() {
    this.setState({counter: this.state.counter + 1});
  },
  render: function() {
    return <div onClick={this.handleClick}>
      {this.state.counter} </div>;
  }
});
ReactDOM.render(< StepCounter initialCount=
{7}/>, document.getElementById('content'));
```

Props: They are immutable, this is why container component should define state that can be updated and changed. It is used to pass data down from our view-controller(our top level component).



When we need immutable data in our component we can just add props to ReactDOM.render() function.

(<https://www.wisdomjobs.com>)

Search for Jobs...

```
import React from 'react';
import ReactDOM from 'react-dom';

class PropsApp extends React.Component {

  render() {
    return (
      <div>
        <h1>{this.props.headerProperty}</h1>
        <h2>{this.props.contentProperty}</h2>
      </div>
    );
  }
}

ReactDOM.render(<PropsApp headerProperty =
"Header from props..." contentProperty = "Content
from props..." />,
document.getElementById('app'));
}
```



#### Question 24. What Is The Difference Between The State And Props In Reactjs?

**Answer :**    **Props:**

Passes in from parent component. <PropsApp headerProperty = "Header from props..." contentProperty = "Content&nbsp;from props..." /> This properties are being read by PropsApp component and sent to ReactDOM View.

**State:**

Created inside component by getInitialState. this.state reads the property of component and update its value it by



this.setState() method and then returns to ReactDOM view.State is private within the component.

(<https://www.wisdomjobs.com/>)

Search for Jobs...	ReactJS Related Tutorials		Q
	AJAX Tutorial ( <a href="https://www.wisdomjobs.com/e-university/ajax-tutorial-267.html">https://www.wisdomjobs.com/e-university/ajax-tutorial-267.html</a> )	Ext JS Tutorial ( <a href="https://www.wisdomjobs.com/e-university/ext-js-tutorial-1140.html">https://www.wisdomjobs.com/e-university/ext-js-tutorial-1140.html</a> )	
	CSS Advanced Tutorial ( <a href="https://www.wisdomjobs.com/e-university/css-advanced-tutorial-1199.html">https://www.wisdomjobs.com/e-university/css-advanced-tutorial-1199.html</a> )	Javascript Advanced Tutorial ( <a href="https://www.wisdomjobs.com/e-university/javascript-advanced-tutorial-1214.html">https://www.wisdomjobs.com/e-university/javascript-advanced-tutorial-1214.html</a> )	
	EmberJS Tutorial ( <a href="https://www.wisdomjobs.com/e-university/emberjs-tutorial-1227.html">https://www.wisdomjobs.com/e-university/emberjs-tutorial-1227.html</a> )	JasmineJS Tutorial ( <a href="https://www.wisdomjobs.com/e-university/jasminejs-tutorial-1230.html">https://www.wisdomjobs.com/e-university/jasminejs-tutorial-1230.html</a> )	
	Backbone.js Tutorial ( <a href="https://www.wisdomjobs.com/e-university/backbonedotjs-tutorial-1265.html">https://www.wisdomjobs.com/e-university/backbonedotjs-tutorial-1265.html</a> )	ExpressJS Tutorial ( <a href="https://www.wisdomjobs.com/e-university/expressjs-tutorial-1491.html">https://www.wisdomjobs.com/e-university/expressjs-tutorial-1491.html</a> )	

ReactJS Related Interview Questions	
AJAX Interview Questions ( <a href="https://www.wisdomjobs.com/e-university/ajax-interview-questions.html">https://www.wisdomjobs.com/e-university/ajax-interview-questions.html</a> )	Angular JS Interview Questions ( <a href="https://www.wisdomjobs.com/e-university/angular-js-interview-questions.html">https://www.wisdomjobs.com/e-university/angular-js-interview-questions.html</a> )
Ext JS Interview Questions ( <a href="https://www.wisdomjobs.com/e-university/ext-js-interview-questions.html">https://www.wisdomjobs.com/e-university/ext-js-interview-questions.html</a> )	CSS Advanced Interview Questions ( <a href="https://www.wisdomjobs.com/e-university/css-advanced-interview-questions.html">https://www.wisdomjobs.com/e-university/css-advanced-interview-questions.html</a> )
Javascript Advanced Interview Questions ( <a href="https://www.wisdomjobs.com/e-university/javascript-advanced-interview-questions.html">https://www.wisdomjobs.com/e-university/javascript-advanced-interview-questions.html</a> )	EmberJS Interview Questions ( <a href="https://www.wisdomjobs.com/e-university/emberjs-interview-questions-answers.html">https://www.wisdomjobs.com/e-university/emberjs-interview-questions-answers.html</a> )





(<https://www.wisdomjobs.com/>)

Search for Jobs...

## ReactJS Related Interview Questions

Backbone.js Interview Questions  
(<https://www.wisdomjobs.com/e-university/backbonedotjs-interview-questions.html>)

D3.js Interview Questions  
(<https://www.wisdomjobs.com/e-university/d3dotjs-interview-questions-answers.html>)



ExpressJS Interview Questions  
(<https://www.wisdomjobs.com/e-university/expressjs-interview-questions.html>)

Advanced jQuery Interview Questions  
(<https://www.wisdomjobs.com/e-university/advanced-jquery-interview-questions.html>)

Apache Tomcat Interview Questions  
(<https://www.wisdomjobs.com/e-university/apache-tomcat-interview-questions.html>)

## ReactJS Related Practice Tests

AJAX Practice Tests  
(<https://www.wisdomjobs.com/e-university/ajax-practice-tests-267-327133>)

Angular JS Practice Tests  
(<https://www.wisdomjobs.com/e-university/angular-js-practice-tests-932-327293>)

Ext JS Practice Tests  
(<https://www.wisdomjobs.com/e-university/ext-js-practice-tests-1140-327376>)

EmberJS Practice Tests  
(<https://www.wisdomjobs.com/e-university/emberjs-practice-tests-1227-327776>)

Apache HBase Practice Tests  
(<https://www.wisdomjobs.com/e-university/apache-hbase-practice-tests-1246-327842>)

Advanced jQuery Practice Tests  
(<https://www.wisdomjobs.com/e-university/advanced-jquery-practice-tests-1838-328017>)

## List of Tutorials

Archery Tutorial **NEW** (<https://www.wisdomjobs.com/e-university/archery-tutorial-2867.html>)

Hockey Tutorial **NEW** (<https://www.wisdomjobs.com/e-university/hockey-tutorial-2865.html>)

Freestyle Skiing Tutorial **NEW** (<https://www.wisdomjobs.com/e-university/freestyle-skiing-tutorial-2864.html>)

()

Billiards Tutorial (<https://www.wisdomjobs.com/e-university/billiards-tutorial-2863.html>)

Formula One Tutorial (<https://www.wisdomjobs.com/e-university/formula-one-tutorial-2847.html>)

Golf Tutorial (<https://www.wisdomjobs.com/e-university/golf-tutorial-2846.html>)

Basketball Tutorial (<https://www.wisdomjobs.com/e-university/basketball-tutorial-2845.html>)

Abbreviations Tutorial (<https://www.wisdomjobs.com/e-university/abbreviations-tutorial-2840.html>)

Read More (<https://www.wisdomjobs.com/e-university/all-skillsets.html>)



## List of Topics

Hockey Champions **NEW** (<https://www.wisdomjobs.com/e-university/hockey-tutorial-2865/hockey-champions-27618.html>)

Hockey Variants **NEW** (<https://www.wisdomjobs.com/e-university/hockey-tutorial-2865/hockey-variants-27617.html>)

Hockey Penalties **NEW** (<https://www.wisdomjobs.com/e-university/hockey-tutorial-2865/hockey-penalties-27616.html>)

Hockey How to Play Hockey? **NEW** (<https://www.wisdomjobs.com/e-university/hockey-tutorial-2865/hockey-how-to-play-hockey-27615.html>)

Hockey Players and their Roles (<https://www.wisdomjobs.com/e-university/hockey-tutorial-2865/hockey-players-and-their-roles-27614.html>)

Hockey Terms (<https://www.wisdomjobs.com/e-university/hockey-tutorial-2865/hockey-terms-27613.html>)

Hockey Equipment (<https://www.wisdomjobs.com/e-university/hockey-tutorial-2865/hockey-equipment-27612.html>)

Hockey Playing Environment (<https://www.wisdomjobs.com/e-university/hockey-tutorial-2865/hockey-playing-environment-27611.html>)

**Read More** (<https://www.wisdomjobs.com/e-university>)

## Interview Questions

Bearing Interview Questions **NEW** (<https://www.wisdomjobs.com/e-university/bearing-interview-questions.html>)

Prototype JavaScript Framework Interview Questions **NEW** (<https://www.wisdomjobs.com/e-university/prototype-javascript-framework-interview-questions.html>)

Foundation Framework Interview Questions **NEW** (<https://www.wisdomjobs.com/e-university/foundation-framework-interview-questions.html>)

Electron Framework Interview Questions **NEW** (<https://www.wisdomjobs.com/e-university/electron-framework-interview-questions.html>)

W3 Css Interview Questions **NEW** (<https://www.wisdomjobs.com/e-university/w3-css-interview-questions.html>)

RTI Interview Questions (<https://www.wisdomjobs.com/e-university/rti-interview-questions.html>)

CLion Interview Questions (<https://www.wisdomjobs.com/e-university/clion-interview-questions.html>)

BizTalk HL7 Interview Questions (<https://www.wisdomjobs.com/e-university/biztalk-hl7-interview-questions.html>)

Report a problem (<https://www.wisdomjobs.com/e-university/all-skillsets-interview-questions.html>)

(<https://www.wisdomjobs.com/>)

## ABOUT US

About Wisdom Jobs..

Contact US

(<https://www.wisdomjobs.com/contact-us.html>)

Privacy Policy

(<https://www.wisdomjobs.com/privacy-and-policy.php>)

Terms of Use

(<https://www.wisdomjobs.com/terms-and-conditions.php>)

Report a problem

(<https://www.wisdomjobs.com/reportproblem.html>)

Help (<https://www.wisdomjobs.com/help>)

Press Corner

Html site Map

(<https://www.wisdomjobs.com/sitemap.html>)

## TOP COMPANY JOBS

HDFC Careers



(<https://www.wisdomjobs.com/hdfc-jobs>)

Infosys Careers

(<https://www.wisdomjobs.com/infosys-jobs>)

Mphasis Careers

(<https://www.wisdomjobs.com/mphasis-jobs>)

Axis Bank Careers

(<https://www.wisdomjobs.com/axis-bank-jobs>)

Ashok Leyland Careers

(<https://www.wisdomjobs.com/ashok-leyland-jobs>)

AEGIS Careers

(<https://www.wisdomjobs.com/aegis-jobs>)

Convergys Careers

(<https://www.wisdomjobs.com/convergys-jobs>)

Adobe Careers

(<https://www.wisdomjobs.com/adobe-jobs>)

ICICI Bank Careers

(<https://www.wisdomjobs.com/icici-bank-jobs>)

Indigo Careers

(<https://www.wisdomjobs.com/indigo-jobs>)

Spicejet Careers

(<https://www.wisdomjobs.com/spicejet-jobs>)

HSBC Careers

(<https://www.wisdomjobs.com/hsbc-jobs>)

## TOP CATEGORY JOBS

Govt Jobs

(<https://www.wisdomjobs.com/govtjobs/>)

Freshers world

(<https://www.wisdomjobs.com/freshers-world>)

Today walkins

(<https://www.wisdomjobs.com/today-walkins>)

## JOBS IN TOP LOCATIONS

Jobs in Delhi (<https://www.wisdomjobs.com/jobs-in-delhi>)

Jobs in Bangalore

(<https://www.wisdomjobs.com/jobs-in-bangalore>)

Jobs in Mumbai

(<https://www.wisdomjobs.com/jobs-in-mumbai>)

()

## Sarkari Result

(<https://www.wisdomjobs.com/sarkari-result>)

## Agriculture Jobs

(<https://www.wisdomjobs.com/agriculture-jobs>)

(<https://www.wisdomjobs.com/>)

## Defence Jobs

(<https://www.wisdomjobs.com/defence-jobs>)

Search for Jobs...  
NGO Jobs ([https://www.wisdomjobs.com/ngo-](https://www.wisdomjobs.com/ngo-jobs)

jobs)

## Real Estate Jobs

(<https://www.wisdomjobs.com/real-estate-jobs>)

## Shipping Jobs

(<https://www.wisdomjobs.com/shipping-jobs>)

Java Jobs ([https://www.wisdomjobs.com/java-](https://www.wisdomjobs.com/java-jobs)  
jobs)

## Education Jobs

(<https://www.wisdomjobs.com/education-jobs>)

## Journalism Jobs

(<https://www.wisdomjobs.com/journalism-jobs>)

SAP Jobs ([https://www.wisdomjobs.com/sap-](https://www.wisdomjobs.com/sap-jobs)  
jobs)

## IT Software Jobs

(<https://www.wisdomjobs.com/it-software-jobs>)

## Jobs in Pune

(<https://www.wisdomjobs.com/jobs-in-pune>)

## Jobs in Chennai

(<https://www.wisdomjobs.com/jobs-in-chennai>)

## Jobs in Hyderabad

([https://www.wisdomjobs.com/jobs-in-](https://www.wisdomjobs.com/jobs-in-hyderabad-secunderabad)

hyderabad-secunderabad)



## Jobs in Kolkata

(<https://www.wisdomjobs.com/jobs-in-kolkata>)

## Jobs in Chandigarh

([https://www.wisdomjobs.com/jobs-in-](https://www.wisdomjobs.com/jobs-in-chandigarh)  
chandigarh)

## Jobs in Gurgaon

(<https://www.wisdomjobs.com/jobs-in-gurgaon>)

## Jobs in Noida

(<https://www.wisdomjobs.com/jobs-in-noida>)

## Jobs in Ahmedabad

([https://www.wisdomjobs.com/jobs-in-](https://www.wisdomjobs.com/jobs-in-ahmedabad)  
ahmedabad)

## Browse All Jobs

(<https://www.wisdomjobs.com/browse-alljobs>)

## **ASSESSMENTS**

### Pragnya Meter

(<https://www.wisdomjobs.com/pragnyameter/>)

## **TUTORIALS**

E-University ([https://www.wisdomjobs.com/e-](https://www.wisdomjobs.com/e-university/aboutus.html)  
university/aboutus.html)

Skill Sets ([https://www.wisdomjobs.com/e-](https://www.wisdomjobs.com/e-university/all-skillsets.html)  
university/all-skillsets.html)

Practice Tests ([https://www.wisdomjobs.com/e-](https://www.wisdomjobs.com/e-university/onlineexam.html)  
university/onlineexam.html)

## **SERVICES**

### Resume Writing

([https://www.wisdomjobs.com/resumewriting/resume-](https://www.wisdomjobs.com/resumewriting/resume-writing-for-freshers)  
writing-for-freshers)

### Profile Enhancement

([https://www.wisdomjobs.com/resumewriting](https://www.wisdomjobs.com/resumewriting-applicant) ) -  
applicant)



(<https://www.wisdomjobs.com/>)

Recruiter Reach

(<https://www.wisdomjobs.com/resumewriting/enhanced-reach>)

**JOB SEEKER**

Register Now

(<https://www.wisdomjobs.com/registerform.html>)

## RECRUITERS

Post an alert

Resume Search

## RESOURCES

Career Edge

(<https://www.wisdomjobs.com/careeredge/>)

Job Posting Guide

(<https://www.wisdomjobs.com/sample-jobpostings.php>)

Free Job Alerts

(<https://www.wisdomjobs.com/free-job-alert>)

## WISDOM ON MOBILE

Download on Play Store

Download on App Store

[Wisdomjobsgulf.com](http://Wisdomjobsgulf.com)

**Our Portals :** Gulf Jobs (<https://www.wisdomjobsgulf.com>)

Canada Jobs

USA Jobs

Italy Jobs

UK Jobs

South Africa Jobs

Malaysia Jobs

Singapore Jobs

Australia Jobs

New Zealand Jobs

All rights reserved © 2018 **Wisdom IT Services India Pvt. Ltd**



ReactJS Tutorial