



## Mini Media

### Connect And Comment

So I wanted to know which is better react or angular. Personally I think it is react. But give your reasons.

18

3

React All Day

ADVANTAGES OF REACTJS

Intuitive

ReactJS is extremely intuitive to work with and provides interactivity to the layout of any UI. Plus, it enables fast and quality assured application development that in turn saves time for both - clients and developers.

Declarative

ReactJS enables significant data changes that result in automatic alteration in the selected parts of user interfaces. Owing to this progressive functionality, there is no additional function that you need to perform to update your user interface.

Provides Reusable Components

ReactJS provides reusable components that developers have the authority to reuse and create a new application .

Reusability is exactly like a remedy for developers. This platform gives the developers the authority to reuse the components build for some other application having the same functionality. Thereby, reducing the development effort and ensuring a flawless performance.

Edit

X

Add Comment

| type here



## Mini Media

### Connect And Comment

So I wanted to know which is better react or angular. Personally I think it is react. But give your reasons.

18

3

React All Day

ADVANTAGES OF REACTJS

Intuitive

ReactJS is extremely intuitive to work with and provides interactivity to the layout of any UI. Plus, it enables fast and quality assured application development that in turn saves time for both - clients and developers.

Declarative

ReactJS enables significant data changes that result in automatic alteration in the selected parts of user interfaces. Owing to this progressive functionality, there is no additional function that you need to perform to update your user interface.

Provides Reusable Components

ReactJS provides reusable components that developers have the authority to reuse and create a new application .

Reusability is exactly like a remedy for developers. This platform gives the developers the authority to reuse the components build for some other application having the same functionality. Thereby, reducing the development effort and ensuring a flawless performance.

Edit

X

0

0

Edit

X

Add Comment

| type here



## Mini Media

### Connect And Comment

So I wanted to know which is better react or angular. Personally I think it is react. But give your reasons.

18

3

React All Day

ADVANTAGES OF REACTJS

Intuitive

ReactJS is extremely intuitive to work with and provides interactivity to the layout of any UI. Plus, it enables fast and quality assured application development that in turn saves time for both - clients and developers.

Declarative

ReactJS enables significant data changes that result in automatic alteration in the selected parts of user interfaces. Owing to this progressive functionality, there is no additional function that you need to perform to update your user interface.

Provides Reusable Components

ReactJS provides reusable components that developers have the authority to reuse and create a new application .

Reusability is exactly like a remedy for developers. This platform gives the developers the authority to reuse the components build for some other application having the same functionality. Thereby, reducing the development effort and ensuring a flawless performance.

Edit

X

0

0

Edit

X

Add Comment

| type here



## Mini Media

### Connect And Comment

So I wanted to know which is better react or angular. Personally I think it is react. But give your reasons.

18

3

React All Day

ADVANTAGES OF REACTJS

Intuitive

ReactJS is extremely intuitive to work with and provides interactivity to the layout of any UI. Plus, it enables fast and quality assured application development that in turn saves time for both - clients and developers.

Declarative

ReactJS enables significant data changes that result in automatic alteration in the selected parts of user interfaces. Owing to this progressive functionality, there is no additional function that you need to perform to update your user interface.

Provides Reusable Components

ReactJS provides reusable components that developers have the authority to reuse and create a new application .

Reusability is exactly like a remedy for developers. This platform gives the developers the authority to reuse the components build for some other application having the same functionality. Thereby, reducing the development effort and ensuring a flawless performance.

Edit

X

0

0

Edit

X

Add Comment

| type here



## Mini Media

### Connect And Comment

So I wanted to know which is better react or angular. Personally I think it is react. But give your reasons.

18

3

React All Day

ADVANTAGES OF REACTJS

Intuitive

ReactJS is extremely intuitive to work with and provides interactivity to the layout of any UI. Plus, it enables fast and quality assured application development that in turn saves time for both - clients and developers.

Declarative

ReactJS enables significant data changes that result in automatic alteration in the selected parts of user interfaces. Owing to this progressive functionality, there is no additional function that you need to perform to update your user interface.

Provides Reusable Components

ReactJS provides reusable components that developers have the authority to reuse and create a new application .

Reusability is exactly like a remedy for developers. This platform gives the developers the authority to reuse the components build for some other application having the same functionality. Thereby, reducing the development effort and ensuring a flawless performance.

Edit

X

Add Comment

| type here



## Mini Media

### Connect And Comment

So I wanted to know which is better react or angular. Personally I think it is react. But give your reasons.

18

3

React All Day

ADVANTAGES OF REACTJS

Intuitive

ReactJS is extremely intuitive to work with and provides interactivity to the layout of any UI. Plus, it enables fast and quality assured application development that in turn saves time for both - clients and developers.

Declarative

ReactJS enables significant data changes that result in automatic alteration in the selected parts of user interfaces. Owing to this progressive functionality, there is no additional function that you need to perform to update your user interface.

Provides Reusable Components

ReactJS provides reusable components that developers have the authority to reuse and create a new application .

Reusability is exactly like a remedy for developers. This platform gives the developers the authority to reuse the components build for some other application having the same functionality. Thereby, reducing the development effort and ensuring a flawless performance.

Edit

X

Pros of Angular

MVC Architecture implementation

Model-View-Controller architecture, not only attaches value to the framework when creating a client-side app but also sets the foundation for the other features like data binding and scopes.

With MVC architecture, it is possible to isolate the app logic from the UI layer and support separation of concerns.

The controller receives all requests for the app and operates with the model to prepare any data needed by the view.

The view uses the data prepared by the controller and displays a final presentable response. |

Edit Comment

Add Comment

| type here



## Mini Media

### Connect And Comment

So I wanted to know which is better react or angular. Personally I think it is react. But give your reasons.

18

3

React All Day

ADVANTAGES OF REACTJS

Intuitive

ReactJS is extremely intuitive to work with and provides interactivity to the layout of any UI. Plus, it enables fast and quality assured application development that in turn saves time for both - clients and developers.

Declarative

ReactJS enables significant data changes that result in automatic alteration in the selected parts of user interfaces. Owing to this progressive functionality, there is no additional function that you need to perform to update your user interface.

Provides Reusable Components

ReactJS provides reusable components that developers have the authority to reuse and create a new application .

Reusability is exactly like a remedy for developers. This platform gives the developers the authority to reuse the components build for some other application having the same functionality. Thereby, reducing the development effort and ensuring a flawless performance.

Edit

X

0

0

Pros of Angular

MVC Architecture implementation

Model-View-Controller architecture, not only attaches value to the framework when creating a client-side app but also sets the foundation for the other features like data binding and scopes.

With MVC architecture, it is possible to isolate the app logic from the UI layer and support separation of concerns.

The controller receives all requests for the app and operates with the model to prepare any data needed by the view.

The view uses the data prepared by the controller and displays a final presentable response.

Edit

X

Add Comment

| type here



## Mini Media

### Connect And Comment

So I wanted to know which is better react or angular. Personally I think it is react. But give your reasons.

18

3

React All Day

ADVANTAGES OF REACTJS

Intuitive

ReactJS is extremely intuitive to work with and provides interactivity to the layout of any UI. Plus, it enables fast and quality assured application development that in turn saves time for both - clients and developers.

Declarative

ReactJS enables significant data changes that result in automatic alteration in the selected parts of user interfaces. Owing to this progressive functionality, there is no additional function that you need to perform to update your user interface.

Provides Reusable Components

ReactJS provides reusable components that developers have the authority to reuse and create a new application .

Reusability is exactly like a remedy for developers. This platform gives the developers the authority to reuse the components build for some other application having the same functionality. Thereby, reducing the development effort and ensuring a flawless performance.

Edit

X

1

0

Pros of Angular

MVC Architecture implementation

Model-View-Controller architecture, not only attaches value to the framework when creating a client-side app but also sets the foundation for the other features like data binding and scopes.

With MVC architecture, it is possible to isolate the app logic from the UI layer and support separation of concerns.

The controller receives all requests for the app and operates with the model to prepare any data needed by the view. The view uses the data prepared by the controller and displays a final presentable response.

Edit

X

Add Comment

| type here



## Mini Media

### Connect And Comment

So I wanted to know which is better react or angular. Personally I think it is react. But give your reasons.

18

3

React All Day

ADVANTAGES OF REACTJS

Intuitive

ReactJS is extremely intuitive to work with and provides interactivity to the layout of any UI. Plus, it enables fast and quality assured application development that in turn saves time for both - clients and developers.

Declarative

ReactJS enables significant data changes that result in automatic alteration in the selected parts of user interfaces. Owing to this progressive functionality, there is no additional function that you need to perform to update your user interface.

Provides Reusable Components

ReactJS provides reusable components that developers have the authority to reuse and create a new application .

Reusability is exactly like a remedy for developers. This platform gives the developers the authority to reuse the components build for some other application having the same functionality. Thereby, reducing the development effort and ensuring a flawless performance.

Edit

X

1

1

Pros of Angular

MVC Architecture implementation

Model-View-Controller architecture, not only attaches value to the framework when creating a client-side app but also sets the foundation for the other features like data binding and scopes.

With MVC architecture, it is possible to isolate the app logic from the UI layer and support separation of concerns.

The controller receives all requests for the app and operates with the model to prepare any data needed by the view. The view uses the data prepared by the controller and displays a final presentable response.

Edit

X

Add Comment

| type here