

React  
and  
React  
Native



parasmayur

# Main Difference

React

React Native



can be  
used on  
every  
platform

can not  
use on  
every  
platform



parasmayur

# ReactJS

When using ReactJS, developers and programmers can develop a high-performance User Interface (UI) as their own JS library

Offers better security

Offers better and more animation

ReactJS is a base of the DOM for the web

# React Native

With React Native, entire frameworks need to be built regardless of iOS or Android

Comparatively worse security

Offers less animation functionality.

React Native functions as a derivative itself

# ReactJS

For ReactJS, code is rendered from the DOM

ReactJS has a library at its base. It means you can use it to develop a high-performance user interface.

# React Native

While with React Native, APIs are used in mobile applications

React Native is the framework and has no language library



parasmayur

# React

## Advantage vs DisAdvantages

Easy to learn

High Cost

Rapidly  
evolving

Reusable

Need frequent  
Updates &  
documentation

Easy to  
maintain

Reliance on  
external library



parasmayur

# React Native

## Advantage vs DisAdvantages

Easy to learn

Compatibility issue

Cross-platform support

Patenting and licensing issue

Uses  
JavaScript



parasmayur

Follow for more



parasmayur