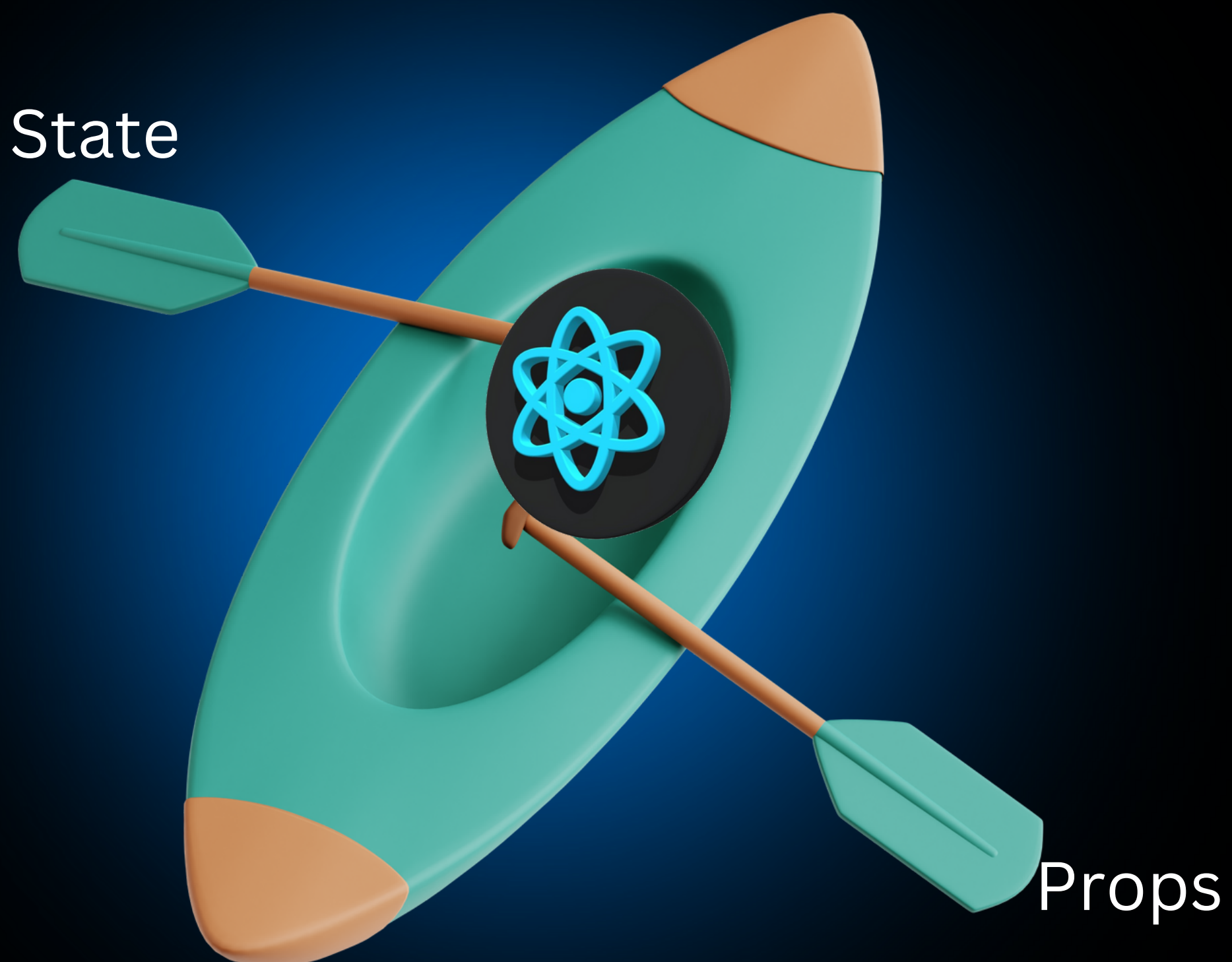


# Difference Between **State Props**



# What are props?

In a React component, props are variables passed to it by its parent component.

## What is State?

State on the other hand is still variables but directly initialized and managed by the component.

- State can be initialized by props!



# Props

Props are read only and immutable.

## State

State changes can be asynchronous  
and states are mutable.



# Props

Props allow you to pass data from one component to another component as an argument.

# State

State holds information about the components.



# Props

Props are external and controlled by whatever renders the component.

# State

The State is internal and controlled by the React Component itself.



# Props

Props are used to communicate between components.

## State

States can be used for rendering dynamic changes with the component.



# Props

Props can be accessed by the child component.

# State

State cannot be accessed by child components.





# FOLLOW