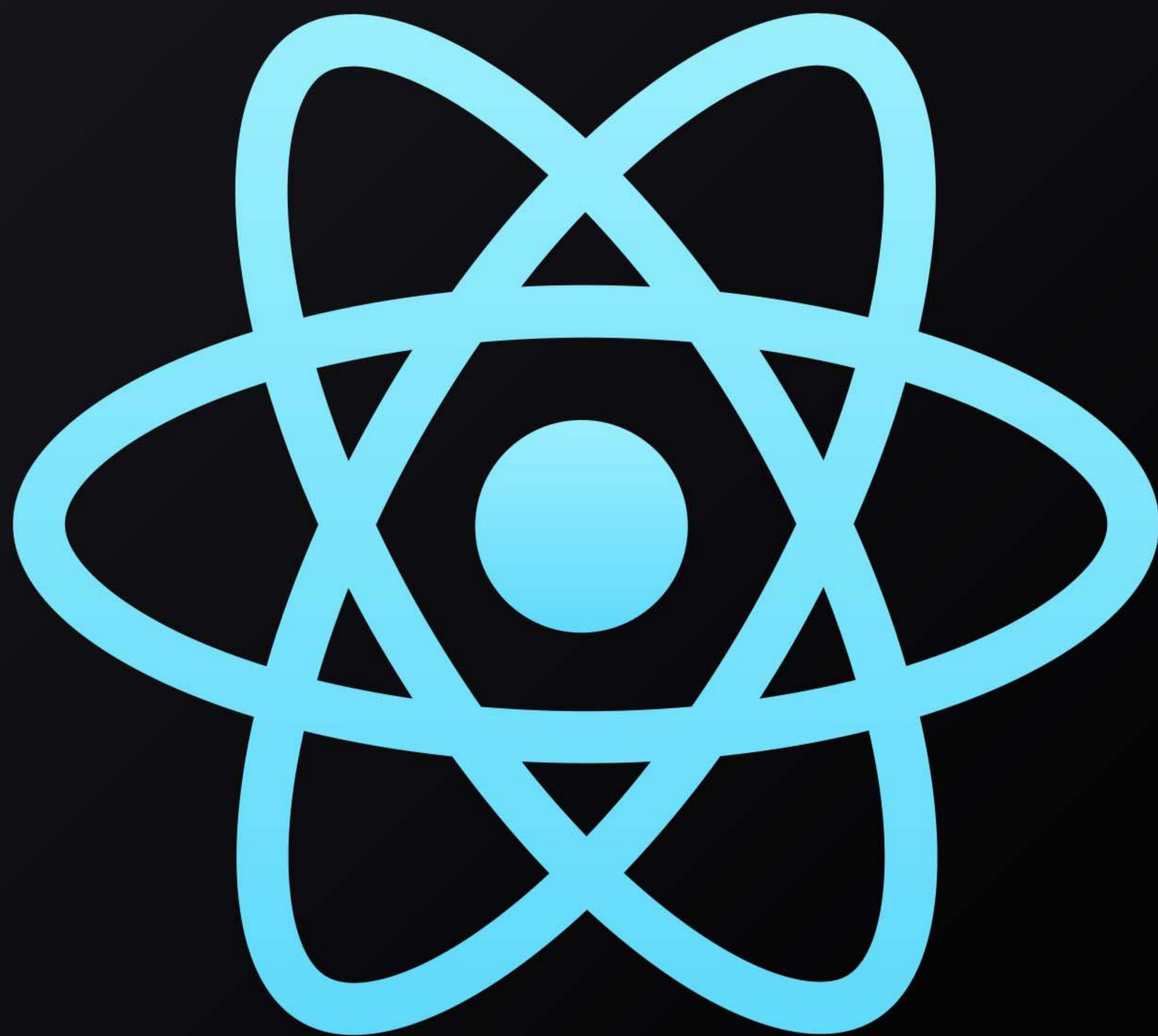


```
products: storeProducts  
}  
render() {  
  return (  
    <React.Fragment>  
      <div className="py-5">  
        <div className="container">  
          <div name="our" title="Products" className="row">  
            <ProductConsumer>  
              {(value) => {  
                console.log(value);  
              }}  
            </ProductConsumer>  
          </div>  
        </div>  
      </div>  
    </React.Fragment>  
  );  
}
```

React JS



About Course

React is a declarative, efficient, and flexible JavaScript library for building user interfaces. It lets you compose complex UIs from small and isolated pieces of code called “components”. We'll get to the funny XML-like tags soon. We use components to tell React what we want to see on the screen.

REACT JS

CURRICULUM

① Introduction to ReactJS

History of front end libraries

Motivation for using React

Key differentiators (Virtual DOM, One way binding)

Thinking in React

② React Components

React component

Render function

Component API

Component lifecycle

State

Props

Mixins

JSX

③ React internals

Reconciliation algorithm

4 Component inter communication

Component composition

Pass data from parent to child

Pass data from child to parent

5 Component styling

Radium

CSS Modules

LESS/SASS

6 Unit testing components

Jasmine

React test utilities

7 Performance optimizations

PureRenderMixin

Expensive DOM manipulations

Performance tools




 www.softcrayons.com

 (+91) 854 501 2345

   @softcrayons

 info@softcrayons.com

 693, Sector 14-A, Vasundhara,
Ghaziabad (U.P.), 201012