

# REACT FOUNDATIONS

Course Code: 840204

Learn to build dynamic user interfaces with React in our comprehensive foundation course.

React Foundation offers a thorough introduction to React, a widely-used JavaScript library for building user interfaces. This course covers essential and advanced topics, including component-based architecture, state management with hooks, and styling techniques. Participants will learn to set up a React development environment, create reusable components, manage data flow, and handle side effects with the `useEffect` hook.

By the end of the course, you will learn to construct JSX elements, implement prop patterns, manage state, and debug React applications effectively. You will be equipped to build high-performance, scalable, and maintainable web applications.

This course includes hands-on practice through labs and exercises, reinforcing the concepts covered in the lectures - a balanced mix of theoretical knowledge and practical application, ensuring a comprehensive learning experience.

## What You'll Learn

- Set up a React development environment and create an initial application structure.
- Construct JSX elements to build React component structures and handle dynamic content.
- Build reusable React components applying composition patterns.
- Implement prop patterns to pass data and event handlers between components.
- Use state hooks to manage component data and handle user interactions.
- Integrate data flow patterns to manage component communication and state sharing.
- Implement container and presentational component patterns to organize React applications effectively.
- Apply styling using CSS modules and styling organization patterns.
- Use the `useEffect` hook to manage side effects and component lifecycle needs.
- Build form interfaces using both controlled and uncontrolled form patterns.
- Use React Developer Tools to debug component issues and analyze application performance.

## Who Needs to Attend

- Front-End Developers
- Web Developers
- Software Engineers
- Technical professionals

## Prerequisites

This is an intermediate level course for those looking to expand their skill set and master REACT. Learners should have proficiency in JavaScript, HTML, and CSS.

[Fundamentals of Javascript](#)

# REACT FOUNDATIONS

Course Code: 840204

VIRTUAL CLASSROOM LIVE

\$1,495 USD

2 Day

## Virtual Classroom Live Outline

### 1. Introduction to React

- What is React and its history
  - ☒ Definition and differentiation
  - ☒ Key benefits and use cases
  - ☒ Component-based architecture for building UI
- Virtual DOM
  - ☒ Definition of the virtual DOM
  - ☒ How React uses the virtual DOM (conceptually)
  - ☒ Simple comparison with traditional web development
  - ☒ Why this matters for modern web apps
- React Development Setup
  - ☒ Development environment setup
  - ☒ Quick start with Create React App
  - ☒ Development tools associated with React (React Developer Tools)
- Project Structure
  - ☒ Generating first React app with Create React App
  - ☒ Folder structure: Component organization and file name conventions

### 2. JSX

- Getting Started
  - ☒ HTML entry point (root div)
  - ☒ createRoot and render
  - ☒ Basic React component structure with JSX
  - ☒ Understanding the relationship between files
- Fundamentals
  - ☒ What is JSX and why do we use it?
  - ☒ Rules of JSX (parent element, closing tags)
- Writing JSX
  - ☒ Basic syntax and attributes
  - ☒ Adding JavaScript expressions with {}

- Exploring JSX use cases
  - ☒ Variables and props
  - ☒ Simple conditional rendering
- 3. React Components
  - Component Basics
    - ☒ What is a component?
    - ☒ Creating your first component
    - ☒ Single line and multiline JSX in a component
    - ☒ Importing and exporting components
    - ☒ Rendering a component
  - More about React Components
    - ☒ Logic in a React component
    - ☒ Conditions in a React component
    - ☒ Handling user interactions in components
  - Component Composition
    - ☒ Putting components in other components
    - ☒ Reusing components
    - ☒ Component organization
- 4. Props
  - Prop basics
    - ☒ What are props?
    - ☒ Passing data to components
    - ☒ Receiving props
    - ☒ Prop types and defaults
    - ☒ Children prop
    - ☒ Rendering a component's props
    - ☒ Passing props from component to component
    - ☒ Dynamic rendering with props
  - More complex prop patterns
    - ☒ Pass an event handler as a prop
    - ☒ Receive an event handler as a prop
    - ☒ Event handler naming conventions
- 5. State and Events
  - Understanding State
    - ☒ What is state?
    - ☒ "stateful" components
    - ☒ When to use state
    - ☒ When not to use state
    - ☒ Component re-rendering basics
  - useState Hook
    - ☒ What is a hook?
    - ☒ Initializing state
    - ☒ State updates
    - ☒ Multiple state values

**Brief recap of content covered in Day 1, focusing on creating components and state**

## 1. Component Patterns

- Component Architecture
  - ☒ Container vs Presentational Components
  - ☒ When to separate components
  - ☒ Rendering presentational components in containers
- React Data Flow
  - ☒ One-way data flow concept
  - ☒ Parent/Child communication patterns
  - ☒ Sibling/Sibling communication
  - ☒ Understanding prop drilling
  - ☒ Lifting state up as a solution

## 2. Styling in React

- Regular CSS with className
- CSS modules basics
- Styling organization
- Component-specific styling

## 3. Effects and Lifecycle

- Working with Effects
  - ☒ What are side effects in React?
  - ☒ Why we need to manage effects
  - ☒ Basic syntax and usage of useEffect hook
  - ☒ When effects run
  - ☒ Effect dependencies
  - ☒ What is cleaning up an effect?
  - ☒ How to write cleanup functions
- Lifecycles
  - ☒ Component phases (initial, updates, cleanup)
  - ☒ Using effects for lifecycle needs

## 4. Forms

- Form Fundamentals
  - ☒ HTML forms vs React forms
  - ☒ React's two approaches: Controlled vs Uncontrolled
  - ☒ When to use each approach
- Uncontrolled Forms
  - ☒ useRef hook with forms
  - ☒ Accessing input values
  - ☒ Creating a basic uncontrolled form
  - ☒ Handling submit events
  - ☒ Getting form values
  - ☒ Use cases for uncontrolled forms
- Controlled Forms
  - ☒ Basic form elements
  - ☒ useState with single inputs
  - ☒ Managing multiple form fields
  - ☒ Handling different input types

- ☒ Handling form submission
- ☒ Preventing default behavior
- ☒ Gathering form data
- ☒ Basic validation
- ☒ Success/error states

## 5. Debugging React Applications

- React Developer Tools
  - ☒ Components tab
  - ☒ Props and state inspection
  - ☒ Component tree navigation
- Debugging React Applications
  - ☒ Common React errors and solutions

Jan 12 - 13, 2026 | 8:30 AM - 4:30 PM EST

Apr 6 - 7, 2026 | 8:30 AM - 4:30 PM EDT

Jun 3 - 4, 2026 | 8:30 AM - 4:30 PM EDT

Jul 13 - 14, 2026 | 8:30 AM - 4:30 PM EDT

Aug 3 - 4, 2026 | 8:30 AM - 4:30 PM EDT

Sep 21 - 22, 2026 | 8:30 AM - 4:30 PM EDT

Oct 5 - 6, 2026 | 8:30 AM - 4:30 PM EDT



# REACT FOUNDATIONS

Course Code: 840204

PRIVATE GROUP TRAINING

2 Day

Visit us at [www.globalknowledge.com](http://www.globalknowledge.com) or call us at 1-866-716-6688.

Date created: 12/16/2025 8:06:59 AM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.