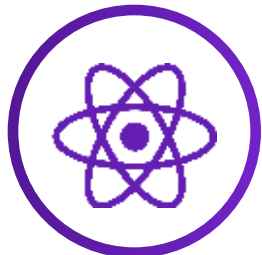
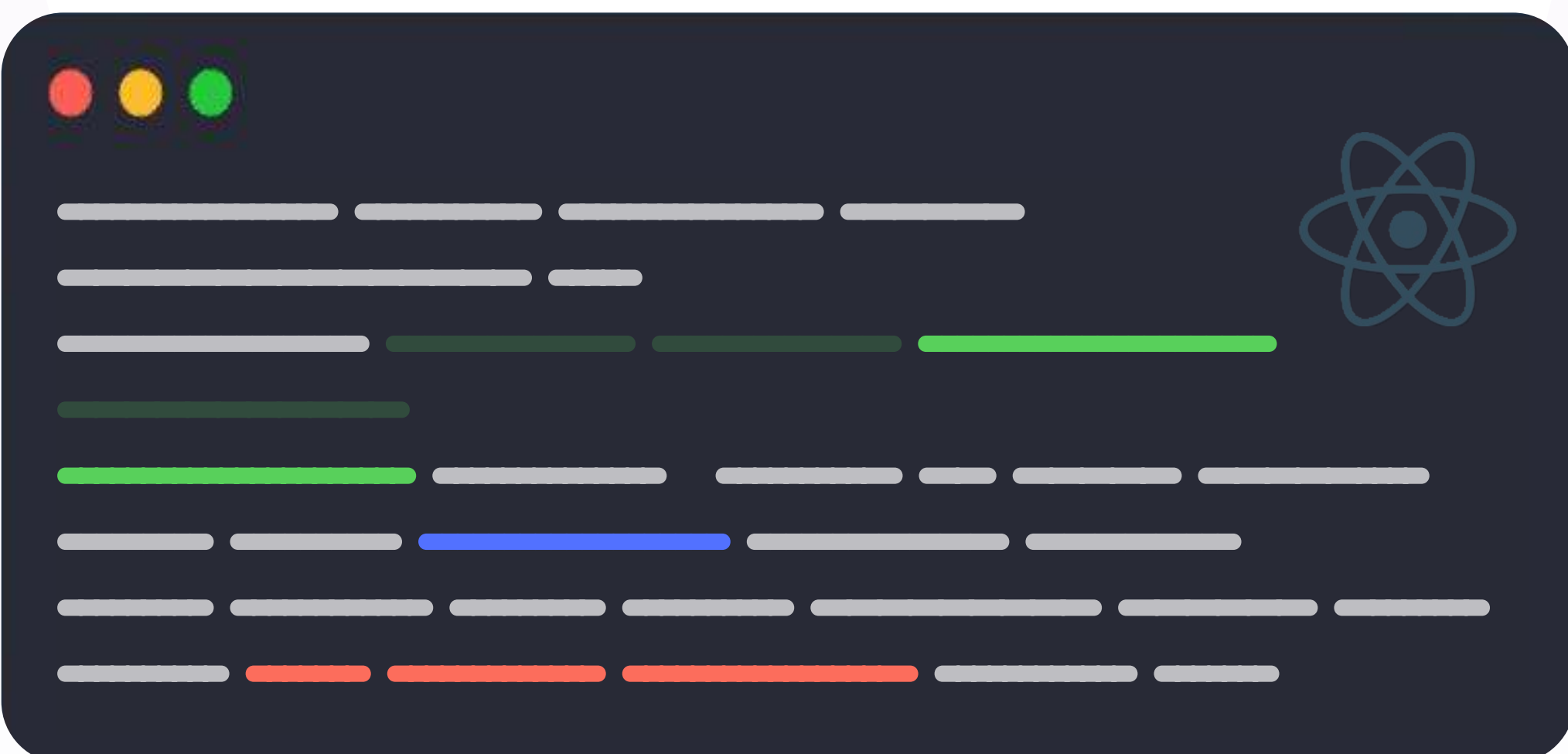


LEARN



# REACT

in 20 Days





## \*Disclaimer\*

Everyone learns uniquely.

Start on a complete 20-day journey to master React through this doc.

Get ready to explore key topics, and get practical interview questions to test your knowledge and skills.

# Introduction to React

## Goals

- Understand what React is and why it is used.
- Set up the development environment for React projects.

## Topics

- Overview of React and its core principles.
- Setting up a new React project using Create React App.

## Resources

- [React Official Documentation - Getting Started]
- [Create React App Documentation]



## Practice Questions

1. What are the major features of React?
2. Explain the virtual DOM and how React uses it.
3. Describe the process of setting up a new React project.

# JSX and Elements

## Goals

- Understand the syntax and purpose of JSX.
- Learn how to define and render elements in React.

## Topics

- Introduction to JSX and its compilation process.
- Creating and using React elements.

## Resources

- **[Introducing JSX - React Documentation]**
- **[Babel - JSX Compiler]**



## Practice Questions

1. Convert an HTML snippet to JSX.
2. What is the difference between a React element and a browser DOM element?
3. Create a React element for a user profile card.

# Components and Props

## Goals

- Learn to define React components.
- Understand how to pass data to components via props.

## Topics

- Function components vs. Class components.
- Passing and accessing props in components.

## Resources

- **[Components and Props - React Documentation]**
- **[React Functional Components vs. Class Components]**



## Practice Questions

1. Create a functional component that accepts user information as props and displays it.
2. What are the key differences between class components and functional components?
3. Explain the role of props in React components.

# Component State and Lifecycle

## Goals

- Understand how state is managed in React components.
- Learn about the lifecycle of a React component.

## Topics

- Using state in class components.
- The lifecycle methods of class components and how to use them.

## Resources

- [State and Lifecycle - React Documentation]
- [React Component Lifecycle – Diagram]



## Practice Questions

1. How do you add state to a class component?
2. Describe the lifecycle of a React component.
3. Write a lifecycle method that logs a message when a component updates.

# Handling Events

## Goals

- Learn how to handle events in React.
- Understand the nuances of event handling in JSX.

## Topics

- React event handling vs. DOM event handling.
- Binding event handlers in class components.

## Resources

- [\[Handling Events - React Documentation\]](#)
- [\[React Events Cheat Sheet\]](#)



## Practice Questions

1. How do you prevent the default action for an event in a React function component?
2. Write an onClick event handler that toggles a component's state.
3. Explain the importance of binding event handlers in class components.

# Conditional Rendering

## Goals

- Understand how to render UI dynamically based on state or props.
- Learn various patterns for conditional rendering in React.

## Topics

- Techniques for conditional rendering (if/else, ternary operator, logical &&).
- Handling dynamic classes and styles based on conditions.

## Resources

- **[Conditional Rendering - React Documentation]**
- **[Styling and CSS - React]**



## Practice Questions

1. Show a login or logout button based on the user's authentication status.
2. Use the ternary operator to load different components based on a state variable.
3. How would you handle visibility toggling for a specific element on the page?

# Lists and Keys

## Goals

- Master rendering lists of data in React.
- Understand the importance of keys in lists.

## Topics

- Rendering multiple components from data arrays.
- Correct usage of keys in list elements to optimize performance.

## Resources

- **[Lists and Keys - React Documentation]**
- **[A Practical Guide to Keys in React - Blog Post]**



## Practice Questions

1. Create a component that renders a list of email subjects from an array.
2. What issues might arise from using indices as keys in lists?
3. How do keys help in the rendering process of React components?

# Forms and Controlled Components

## Goals

- Understand how to manage form inputs with React.
- Learn about controlled components.

## Topics

- Creating and handling forms in React.
- Controlled vs Uncontrolled components.

## Resources

- [Forms - React Documentation]
- [Controlled Components in React]



## Practice Questions

1. Create a form with a controlled text input for user comments.
2. Explain the difference between controlled and uncontrolled components.
3. Discuss the advantages of using controlled components in forms.

# Component Composition and Children

## Goals

- Learn to compose components effectively.
- Understand how to utilize `props.children`.

## Topics

- Patterns for component composition.
- Using `props.children` for flexible component APIs.

## Resources

- [Composition vs Inheritance - React Documentation]
- [A Comprehensive Guide to Component Composition in React]



## Practice Questions

1. Create a `Layout` component that accepts children and applies a consistent style.
2. How can you use composition to create a modal component?
3. Explain why composition is favored over inheritance in React.

# Lifting State Up and State Sharing

## Goals

- Understand when and how to lift state up among components.
- Learn techniques for sharing state across the component tree without props drilling.

## Topics

- Lifting state up.
- Techniques to avoid "prop drilling".

## Resources

- **[Lifting State Up - React Documentation]**
- **[React Context for Beginners – The Practical Guide]**



## Practice Questions

1. Describe a scenario where lifting state up is beneficial.
2. What is “prop drilling” and how can it be avoided in React?

# Advanced Hooks - `useReducer`

## Goals

- Understand the `useReducer` hook for managing more complex state logic.
- Learn how to use `useReducer` in combination with context.

## Topics

- Basics of `useReducer`.
- Practical examples of `useReducer` for state management.

## Resources

- [Hooks API Reference - `useReducer`]
- [Using `useReducer` in React Applications]



## Practice Questions

1. Convert a state management solution from `useState` to `useReducer`.
2. Explain when you would choose `useReducer` over `useState`.

# Advanced Hooks - `useCallback` and `useMemo`

## Goals

- Master performance optimizations in React components.
- Understand the usage of `useCallback` and `useMemo`.

## Topics

- When to use `useCallback` and `useMemo`.
- Performance considerations in React.

## Resources

- [React Hooks API Reference - `useCallback` and `useMemo`]
- [Understanding `useCallback` and `useMemo` in Depth]



## Practice Questions

1. Provide an example of `useCallback` to prevent unnecessary re-renders.
2. How does `useMemo` contribute to performance improvements?

# Context API and State Management

## Goals

- Learn how to use the Context API for global state management.
- Understand patterns and practices for effective state management with context.

## Topics

- Setting up Context API.
- Use cases for context in large applications.

## Resources

- [Context - React Documentation]
- [A Deep Dive into the React Context API]



## Practice Questions

1. Create a theme context to toggle between dark and light mode across an app.
2. Discuss the implications of using Context API over Redux.

# React Router and SPA Routing

## Goals

- Understand the fundamentals of routing in single-page applications.
- Learn to set up and use React Router.

## Topics

- Basics of React Router.
- Dynamic routing and route parameters.

## Resources

- **[React Router Documentation]**
- **[A Practical Guide to React Router]**



## Practice Questions

1. Set up routes for a multi-page form application.
2. How do route parameters work in React Router?

# Advanced React Router Techniques

## Goals

- Master advanced features of React Router.
- Learn about nested routes and programmatically navigating.

## Topics

- Nested routing.
- Programmatic navigation.

## Resources

- [\[Advanced Routing Techniques in React Router\]](#)
- [\[Programmatic Navigation in React Router\]](#)



## Practice Questions

1. Implement nested routes for a product catalog with categories.
2. Use `useHistory` to navigate to a different page in response to an event.

# Fetching Data in React

## Goals

- Learn how to fetch data from APIs in React applications.
- Understand best practices for data fetching and handling asynchronous operations.

## Topics

- Using `fetch` and Axios to make HTTP requests.
- Handling loading states and errors.

## Resources

- [Using the Effect Hook - Data Fetching]
- [Axios in React – The Modern Guide]



## Practice Questions

1. Fetch user data from a public API and display it.
2. Discuss strategies for handling API errors in React.

# State Management with Redux

## Goals

- Get introduced to Redux as a state management tool.
- Understand how Redux works with React.

## Topics

- Basics of Redux and the Redux data flow.
- Connecting Redux with React using react-redux.

## Resources

- [Redux Essentials, Part 1: Redux Overview and Concepts]
- [React Redux Tutorial for Beginners]



## Practice Questions

1. Explain the three principles of Redux.
2. Set up a Redux store to manage the state of a user session.

# Advanced Redux: Middleware and Async Actions

## Goals

- Understand how to handle asynchronous actions in Redux.
- Learn about middleware in Redux, focusing on Redux Thunk.

## Topics

- Using Redux Thunk for asynchronous workflows.
- Setting up middleware in a Redux store.

## Resources

- [Redux Async Logic and Data Fetching]
- [Redux Middleware: Behind the Scenes]



## Practice Questions

1. Implement an async action creator to fetch posts from an API.
2. What role does middleware play in Redux?

# Deploying React Applications

## Goals

- Learn the steps to build and deploy a React application.
- Understand deployment options and considerations.

## Topics

- Building for production.
- Deployment options (Netlify, Vercel, GitHub Pages).

## Resources

- [Create React App - Deployment]
- [Deploying a React App to Netlify]



## Practice Questions

1. Describe the process to prepare and deploy a React app using Create React App.
2. What are some common issues one might encounter when deploying a React app?

# Final Project and Review

## Goals

- Consolidate the knowledge acquired over the past 19 days by building a comprehensive project.
- Review key concepts and prepare for technical interviews.

## Topics

- Selecting a project idea that encompasses major React concepts.
- Reviewing and documenting the project for potential interview discussions.

## Resources

- [\[React Project Ideas for Portfolio\]](#)
- [\[React Interview Questions\]](#)



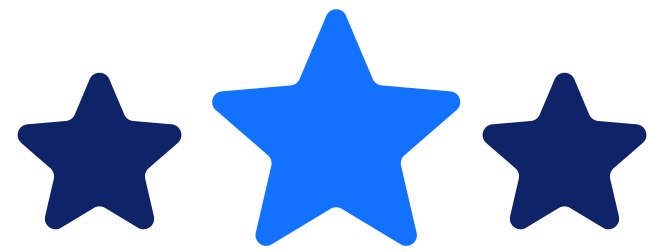
## Practice Questions

1. Outline the design and features of your final project.
2. How would you optimize your React application's performance?



# Conclusion

This 20-day guide is designed to systematically elevate your skills from a beginner to an advanced React developer, suitable for tackling front-end challenges at top tech companies. Each day builds on previous knowledge, ensuring a deep and practical understanding of React and its ecosystem.



## WHY BOSSCODER?

 **1000+** Alumni placed at Top Product-based companies.

 More than **136% hike** for every **2 out of 3** working professional.

 Average package of **24LPA**.

The syllabus is most up-to-date and the list of problems provided covers all important topics.

Lavanya  
 Meta



Course is very well structured and streamlined to crack any MAANG company

Rahul .  
 Google



[EXPLORE MORE](#)