**I. Introduction**

A. Intro (0:00)

B. Why learn React? (2:30)

C. Prerequisites (3:01)

**II. Components in React**

A. Intro to Components (18:58)

B. Creating a Component (27:10)

C. createElement function (38:35)

D. Component Props (45:04)

1. Evaluating Props (52:30)

2. Type Checking Props (58:28)

E. Children Components (1:10:40)

F. Fragments (1:14:28)

**III. Styling in React**

1. Styling with CSS & SCSS (1:21:00)

**IV. Rendering Techniques**

A. Dynamic Rendering Lists/Arrays (1:37:41)

B. Conditional Rendering (2:05:23)

**V. Handling Events**

A. Handling Events (2:25:00)

B. Input Field onChange Event (2:29:56)

C. Form onSubmit Event (2:43:05)

D. Registering Window Events (2:51:30)

**VI. State Management**

A. State (2:54:38)

1. useState Hook (2:59:18)

2. Binding State to Input Fields (3:06:25)

B. State with Arrays (3:30:00)

1. Updating Element in State Array (3:52:00)

2. Deleting Element from State Array (4:01:50)

3. Adding Elements to State Array (4:09:31)

**VII. Side Effects with Hooks**

A. useEffect Hook (4:20:57)

1. Dependency Array (4:30:10)

2. Fetching Data Example (4:40:00)

3. AbortController (5:01:12)

4. useEffect Cleanup Function (5:04:00)

**VIII. Making Requests**

A. POST Request Example (5:08:30)

**IX. Custom Hooks**

A. Creating Custom Hooks (5:24:05)

**X. Context API**

A. React Context (5:43:38)

1. Creating a Context (5:50:41)

2. Using Context Provider (5:53:53)

3. Consuming Context (5:55:29)

4. Using State with Context (6:05:43)

5. Updating Values in Context (6:12:24)

**XI. Advanced Data Handling**

A. Custom Data Fetching Hook (6:16:17)

**XII. React Router**

A. Intro to React Router (6:41:16)

1. createBrowserRouter (6:43:20)

2. Setting up Routes (6:45:40)

3. Nested/Child Routes (6:50:40)

4. Outlet (6:52:48)

5. Link Component (6:56:00)

6. useNavigate Hook (6:59:37)

7. Navigating Programmatically (7:03:08)

8. Passing State to Route (7:05:16)

**XIII. Unit Testing with Vitest**

A. Intro to Unit Testing (7:14:42)

1. Setting up Vitest & React Testing Library (7:17:00)

2. Configuring vite.config.js for testing (7:17:41)

3. Creating setupTests.js file (7:19:14)

4. Writing First Test (7:22:16)

5. Rendering Component Under Test (7:26:40)

6. Snapshot Testing (7:29:48)

7. Using Screen to Query Elements (7:36:18)

a. getByText query (7:37:25)

b. Understanding getBy vs queryBy (7:45:00)

c. findBy queries (7:53:00)

d. findByText example (7:55:52)

8. More Examples of Testing (8:04:38)

**XIV. Testing Best Practices**

A. Querying Buttons using getByRole (8:21:00)

B. Firing User Events (8:26:30)

1. Simulating Click Event (8:27:23)

2. Querying for Input Elements (8:34:11)

3. getByLabelText example (8:38:35)

4. Testing Multiple Elements (8:43:56)

5. Data Test IDs (8:46:22)

6. getByTestId example (8:49:02)

7. Using within() to Search Elements inside HTML Element (8:53:30)

**XV. Simulating Events**

A. Simulating Type Event (9:15:51)

**XVI. Other Queries**

A. Other Queries (9:21:00)

**XVII. Context API Testing**

A. Testing Component with Context API (9:28:24)

**XVIII. Mocking API Requests**

A. Using Mock Service Worker to Mock API Requests (9:57:40)