# ES 5

### About JS

### Grammars and types

### Control flow and error handling

### Loops

### Function

### Objects

### Arrays

### Promises

# ES 6

### Let and const

### Template literals

### Arrow Function

### Default parameter

### Async Await

React Concept

### [1. Hello World](https://reactjs.org/docs/hello-world.html)

### [2. Introducing JSX](https://reactjs.org/docs/introducing-jsx.html)

### [3. Rendering Elements](https://reactjs.org/docs/rendering-elements.html)

### [4. Components and Props](https://reactjs.org/docs/components-and-props.html)

### [5. State and Lifecycle](https://reactjs.org/docs/state-and-lifecycle.html)

### [6. Handling Events](https://reactjs.org/docs/handling-events.html)

### [7. Conditional Rendering](https://reactjs.org/docs/conditional-rendering.html)

### [8. Lists and Keys](https://reactjs.org/docs/lists-and-keys.html)

### [9. Forms](https://reactjs.org/docs/forms.html)

### [10. Lifting State Up](https://reactjs.org/docs/lifting-state-up.html)

### [11. Composition vs Inheritance](https://reactjs.org/docs/composition-vs-inheritance.html)

### [12. Thinking In React](https://reactjs.org/docs/thinking-in-react.html)

# Advance React

### [Accessibility](https://reactjs.org/docs/accessibility.html)

### [Code-Splitting](https://reactjs.org/docs/code-splitting.html)

### [Context](https://reactjs.org/docs/context.html)

### [Error Boundaries](https://reactjs.org/docs/error-boundaries.html)

### [Forwarding Refs](https://reactjs.org/docs/forwarding-refs.html)

### [Fragments](https://reactjs.org/docs/fragments.html)

### [Higher-Order Components](https://reactjs.org/docs/higher-order-components.html)

### [Integrating with Other Libraries](https://reactjs.org/docs/integrating-with-other-libraries.html)

### [JSX In Depth](https://reactjs.org/docs/jsx-in-depth.html)

### [Optimizing Performance](https://reactjs.org/docs/optimizing-performance.html)

### [Portals](https://reactjs.org/docs/portals.html)

### [React Without ES6](https://reactjs.org/docs/react-without-es6.html)

### [React Without JSX](https://reactjs.org/docs/react-without-jsx.html)

### [Reconciliation](https://reactjs.org/docs/reconciliation.html)

### [Refs and the DOM](https://reactjs.org/docs/refs-and-the-dom.html)

### [Render Props](https://reactjs.org/docs/render-props.html)

### [Static Type Checking](https://reactjs.org/docs/static-type-checking.html)

### [Strict Mode](https://reactjs.org/docs/strict-mode.html)

### [Typechecking With PropTypes](https://reactjs.org/docs/typechecking-with-proptypes.html)

### [Uncontrolled Components](https://reactjs.org/docs/uncontrolled-components.html)

### [Web Components](https://reactjs.org/docs/web-components.html)

# Redux

### [Basic Tutorial: Intro](https://redux.js.org/basics/basic-tutorial)

### [Actions](https://redux.js.org/basics/actions)

### [Reducers](https://redux.js.org/basics/reducers)

### [Store](https://redux.js.org/basics/store)

### [Data flow](https://redux.js.org/basics/data-flow)

### [Usage with React](https://redux.js.org/basics/usage-with-react)

### [Example: Todo List](https://redux.js.org/basics/example)

# Advanced Tutorial

### [Advanced Tutorial: Intro](https://redux.js.org/advanced/advanced-tutorial)

### [Async Actions](https://redux.js.org/advanced/async-actions)

### [Async Flow](https://redux.js.org/advanced/async-flow)

### [Middleware](https://redux.js.org/advanced/middleware)

### [Usage with React Router](https://redux.js.org/advanced/usage-with-react-router)

Project -:

1. Professional Personal Website