**What I Learnt in These Two Days**

As Per your guidelines, I followed your shared reference, Chat GPT, and YouTube.

When I asked the GPT that I didn’t know anything about React JS, it guided me on the roadmap to becoming a React JS Developer from basic to Advanced.

These are the guidelines that I got.

**JavaScript Topics for React Development**

* Variables: var, let, and const
* Data Types: Strings, Numbers, Booleans, Arrays, Objects
* Conditional Statements: if, else, else if, switch
* Loops: for, while, for...of, for...in, map(), filter(), reduce()
* Functions: Function declarations, function expressions, arrow functions
* Callbacks
* Promises
* Async/Await

**React Topics: From Basics to Advanced**

* React Basics
* React Components
* Props
* Conditional Rendering (if, else)
* Handling Lists and Keys
* State Management (Usestate)
* Event Handling
* Component Lifecycle
* React Hooks (UseState)

Above are topics that I learned in these two days and also developed the Simple Quiz App.

**Remaining Topics**

* React Router
* Context API
* State Management with Redux (Advanced)
* React and APIs
* Styling in React
* Error Handling
* React Performance Optimization