1. JavaScript Language Fundamentals

a. var, let, and const

b. Operators (arithmetic, comparison, logical)

c. Conditionals and Loops

d. Arrays

e. Objects ( learn -> https://cutt.ly/AQH5Llw )

f. Functions ( learn -> https://cutt.ly/bQH55sK )

2. ES6 Classes

<https://faheemkhan97.hashnode.dev/oop-working-with-classes-in-javascript>

3. Destructuring assignment a. Array Destructuring b. Object Destructuring

4. Modern Operators -

a. Spread/Rest Operator

b. Ternary Operator (Not modern tho)

5. 5. Arrow Functions

const add = function(a,b) {

return a+b;

}

And,

const add = (a,b) => a+b; // Arrow Function

both are the same.

See, how short and concise are arrow functions.

6. 6. Newer array Methods

a. map

b. reduce

c. filter

d. find

e. findIndex

Learn my article to become pro at using these(top 3) methods

<https://faheemkhan97.hashnode.dev/map-reduce-filter-use-newer-array-methods-like-a-pro>

7. Higher-Order functions

8. import and export statements

9. Working with APIs No matter what React application you're building, you're definitely going to use APIs. So get comfortable at working with it.