1. HTML, CSS, JavaScript.
2. Basics of JavaScript:

* Syntax
* Variables
* Arrays/Objects
* Events
* Functions
* Loops
* Conditionals

1. Ability to differentiate Vanilla JS from JS Frameworks.
2. Understanding the advanced features of JS:
3. High Order Array Methods.
4. Manipulating Data:
   * forEach
   * map
   * filter
   * reduce
5. Arrow Functions (understand how **THIS** Keyword works)
6. ES6 Modules (using import/export)
7. Promises (Async/Await and Fetch API)
8. Destructuring Data
9. Classes (Structure, Constructors, Methods/Properties, Instantiation, Extending)
10. Separation of Concerns
11. Spread Operator
12. Miscellaneous:
    * Typescript (Angular)
    * Webpack & Babel
    * DOM Manipulation (Optional)