\*Json resume ; [https://github.com/karuna2110/json-resume](https://github.com/karuna2110/json-resume/tree/main/json resume)

.

\*window is the main JavaScript object root, aka the global object in a browser, and it can also be treated as the root of the document object model. You can access it as window.

window.screen or just screen is a small information object about physical screen dimension

window.document or just document is the main object of the potentially visible (or better yet: rendered) document object model/DOM.

### **The ‘For’ Loop**

The For Loop comes first because of its simplicity and ease of use. It is a very user-friendly kind of loop that runs with a method of using a counter.

The value is first set with an appropriate condition, which is also called ‘initializing a loop’. Next, the terminal or final value is specified. The For Loop makes things really easy when you need to run a set of codes multiple times.

### **The ‘For In’ Loop**

Another way of looping is the For In Loop. Unlike the For Loop, this loop won’t be using a counter. So this makes the whole process even more simple and hassle-free. In fact, the For In Loop is essentially a simplified version of the For Loop.

The following are different ways of looping using the For In technique.

### **3. The ForEach() Loop**

### This method is used for looping through an array element.