Day3

1. For the given JSON iterate over all for loops (for, for in, for of, forEach)

for(Each) loop: method executes a provided function once for each array

element.

for (..in) loop: The JavaScript for (..in) statement loops through the enumerable properties of an object. The loop will iterate over all enumerable properties of the object itself and those the object inherits from its constructor’s prototype.

for (..of) loop: This for (..of) statement lets you loop over the data structures that are iterable such as Arrays, Strings, Maps, Node Lists, and more. It calls a custom iteration hook with instructions to execute on the value of each property of the object.

for () loop: Looping in programming languages is a feature that facilitates the execution of a set of instructions repeatedly until some condition evaluates and becomes false. We come across for loop which provides a brief and systematic way of writing the loop structure.

2. Create your own resume data in JSON format

Below is a sample JSON Resume file, annotated with explanations for each field. Note that:

* Virtually all fields are optional. If no value is supplied, then most templates will simply omit that area of text.
* Fields colored RED are optional extensions that are particular to ResumeFodder, and should be ignored by other JSON Resume processors.
* Empty fields with no notes are part of the standard JSON Resume spec, but are not currently used by any ResumeFodder templates.

3. Read about the difference between window, screen and document in javascript

window is the execution context and global object for that context's JavaScript. document contains the DOM, initialized by parsing HTML. screen describes the physical display's full screen.