1. Resume in JSON format

{

"name" : "Nanthini",

"Date\_of\_birth" : "09-06-1998",

"Age" : 24,

"\_10th\_graduation\_year" : 2014,

"\_10th\_graduation\_grade\_percentage" : "93%",

"\_12th\_graduation\_year" : 2016,

"\_12th\_graduation\_grade\_percentage" : "72.5%",

"Degree" : "B.E",

"Degree\_course" : "ECE",

"Type\_of\_degree" : "Under graduate",

"Degree\_completion\_year" : 2020,

"\_Degree\_graduation\_grade\_percentage" : "89.5%",

"Current\_job\_role" : ["Catalog Associate","Amazon Development Centre"],

"years\_of\_experience" : {

"Sutherland” : 0.6

"Amazon\_Development\_Center" : 4.6

},

"Current\_activity" : {

"course" : "Learning full stack course",

"course\_provider" : "GUVI",

}

}

1. JSON for (for, for in, for of, for Each)

const obj = {

name : "Nanthini",

"Date\_of\_birth" : "09-06-1998",

"Age" : 24,

"\_10th\_graduation\_year" : 2014,

"\_10th\_graduation\_grade\_percentage" : "93%",

"\_12th\_graduation\_year" : 2016,

"\_12th\_graduation\_grade\_percentage" : "72.5%",

"Degree" : "B.E",

"Degree\_course" : "ECE",

"Type\_of\_degree" : "Under graduate",

"Degree\_completion\_year" : 2020,

"\_Degree\_graduation\_grade\_percentage" : "89.5%",

}

// for in loop

for (let key in Object.keys(obj)){

console.log(Object.keys(obj)[key], " : ",Object.values(obj)[key]);

}

// for loop

for (let i = 0; i < Object.keys(obj).length; i++){

console.log(Object.keys(obj)[i], " : ",Object.values(obj)[i]);

}

// for of loop

let keys = Object.keys(obj);

for (let key of keys){

console.log(key, " : ", obj[key]);

}