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

var obj = [

    { person: "Name-1", age: "2", company: "GUVI" },

    { person: "Name-2", age: "5", company: "GUVI geek" },

    { person: "Name-3", age: "8", company: "GUVI geek network" }

];

**Using for loop**

for(let i=0;i<obj.length;i++)

for(let j in obj[i])

console.log(obj[i][j]);

**Output**

Name-1

2

GUVI

Name-2

5

GUVI geek

Name-3

8

GUVI geek network

**Using for in loop**

for( let i in obj)

for(let j in obj[i])

console.log(obj[i][j]);

**Output**

Name-1

2

GUVI

Name-2

5

GUVI geek

Name-3

8

GUVI geek network

**For of loop**

for(var x of obj)

for(let j in x)

console.log(x[j]);

**Output**

Name-1

2

GUVI

Name-2

5

GUVI geek

Name-3

8

GUVI geek network

**For each loop**

obj.forEach(i => {for(let j in i) console.log(i[j])})

**Output**

Name-1

2

GUVI

Name-2

5

GUVI geek

Name-3

8

GUVI geek network

**Create your own resume data in JSON format**

{

"personal info": {

"name": “venkatesh Gopa",

"email": "Gopa.venkatesh99@gmail.com",

"phone": "8309140591",

“Date of birth”: “06/06/1999”,

“Gender”:”Male”.

"location": {

“address”:”20/50.gandhi bazar, old town, anantapur”

"postalCode": "515001",

"city": "ANANTAPUR",

"countryCode": “IND",

"region": "INDIA"

},

“career objective”: ”To secure a challenging position in an organization to showcase and expand my skills and knowledge for the growth of organization.”,

"education": [{

"institution": "Kalasalingam University",

"studyType": "B.tech",

"startDate": "2017-07-01",

"endDate": "2021-06-01",

"score": "8.09",

"courses": "Electronics and communation”},

{

"institution": "Narayana college",

"studyType": "intermediate",

"startDate": "2015-07-01",

"endDate": "2017-06-01",

"score": "90.5%",

"courses": "Mpc”},

{

"institution": "keshava reddy school",

"studyType": "tenth",

"startDate": "2014-07-01",

"endDate": "2015-06-01",

"score": "7.7”}],

“technical Skills”:[“c”,”JAVA”,”java script” ,”python”],

“Certifications”:[

“Completed working smarter with MS office" in Lynda learning.”,

“Nss certification.”],

“Hobbies”:[

”Listening to music”.

”Playing games”]

}