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

var person= [{

first\_name:"johnny",

last\_name: "johnson",

phone:"703-3424-1111"

},

{

first\_name:"leo",

last\_name: "james",

phone:"603-3424-11222"

}];

**//for**

console.log("for");

for (var i=0;i<person.length;i++)

{

console.log(i,":",person[i]);

}

**//for in**

console.log("for in");

for (var property in person)

{

console.log(property,":",person[property]);

}

**//for of**

console.log("for of");

for (var property of person)

{

console.log(property);

}

**//forEach**

console.log("forEach");

person.forEach(element => console.log(element));

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

{

"ilavenil\_resume": {

"Profile": {

"name": "Ilavenil Diagarajane",

"email": "venirajane@gmail.com",

"phone": "8190981171",

"label": "Junior software developer",

"summary": "1.6 years of experience ass software developer in client and web server application"

},

"location": {

"address": "no:7 first cross street kurumbapet",

"city": "pondicherry",

"pin-code": "605009",

"country": "India"

},

"experience": {

"companyname": "Lumina Datamatics",

"postion": "Junior software developer",

"startDate": "09-feb-2019",

"endDate": "20-sep-2020"

},

"education": [

{

"institution": "Achariya college of engineering and technology",

"degree": "B.tech(computer science and engineering)",

"year of passing": "2017"

},

{

"institution": "seventh day adventist school",

"degree": "12th",

"year of passing": "2013"

},

{

"institution": "seventh day adventist school",

"degree": "10th",

"year of passing": "2011"

}

],

"Projects": [

{

"title": " contextual editing",

"description": "web service is design for grammar checking"

},

{

"title": " Inflector",

"description": "web service is design for grammar suggestion"

},

{

"title": " employee permission management",

"description": "web application is designed for giving permission for employee"

}

],

"skill": {

"frontend": "html, css , bootstrap",

"backend": "dotnet, node.js",

"database": "sql, postgresql"

}

}

}