**JSON FORMAT RESUME**

{

"name": "bharath kumar",

"age": 21,

"email": "bharathvicky212003@gmail.com",

"education": [

{

"degree": "Bachelor of Science",

"major": "hotel management",

"university": "University of madras"

},

{

"degree": "Master of Science",

"major": "guvi",

"university": "madras Institute of Technology"

}

],

"experience": [

{

"position": "front office",

"company": "novotel",

"years": 1

},

{

"position": "Supervisor",

"company": "taj air catering",

"years": 1

}

],

"skills": [

"ms excel",

"ms word",

"problem sloving",

"quick learning"

]

}

**LOOP FORMAT**

const resume = {

// JSON data here

};

const keys = Object.keys(resume);

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

const key = keys[i];

const value = resume[key];

console.log(${key}: ${JSON.stringify(value)});

}

**FOR IN LOOP**

const resume = {

// JSON data here

};

const keys = Object.keys(resume);

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

const key = keys[i];

const value = resume[key];

console.log(${key}: ${JSON.stringify(value)});

}

**FOR IN LOOP**

for (let key in resume) {

if (resume.hasOwnProperty(key)) {

console.log(${key}: ${JSON.stringify(resume[key])});

}

}

**FOR OF IN LOOP**

if (resume.education) {

for (let item of resume.education) {

console.log(Education: ${item.degree} in ${item.major} from ${item.university});

}

}

if (resume.experience) {

for (let item of resume.experience) {

console.log(Experience: ${item.position} at ${item.company} (${item.years} years));

}

}

if (resume.skills) {

for (let skill of resume.skills) {

console.log(Skill: ${skill});

}

}

FOR EACH LOOP

if (resume.education) {

resume.education.forEach((item) => {

console.log(Education: ${item.degree} in ${item.major} from ${item.university});

});

}

if (resume.experience) {

resume.experience.forEach((item) => {

console.log(Experience: ${item.position} at ${item.company} (${item.years} years));

});

}

if (resume.skills) {

resume.skills.forEach((skill) => {

console.log(Skill: ${skill});

});

}