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

FOR

var numbers = [ 10, 20, 30, 40, 50]

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

console.log(numbers[i])

}

FOR IN

var json = {

one: [11, 12, 13, 14, 15],

two: [21, 22, 23],

three: [31, 32]

}

};

for(var key in json.jsonData) {

for (var key1 in json.jsonData[key]) {

console.log(json.jsonData[key][key1])

}

}

‍FOR EACH

var names = ["jerry", "tom", "pluto", "micky", "mini"];

names.forEach(function1);

Create your own resume data in JSON format

|  |
| --- |
| { |
|  | "basics": { |
|  | "name": "Sai Sandeep D", |
|  | "label": "", |
|  | "picture": "", |
|  | "email": "dsandeep3690@gmail.com", |
|  | "phone": "7829253473", |
|  | "degree": "B.E", |
|  |  |
|  |  |
|  | "location": { |
|  | "address": "Jayanagar Tumakuru", |
|  | "Postal Code": "572102", |
|  | "city": "Tumakuru", |
|  | "Country": "India", |
|  | "region": "Karnataka" |
|  | }, |
|  |  |
|  | "projects": [ |
|  | { |
|  | "Branch Projects": "On Smart Materials", |
|  | "Python Projects": "Super Market Billing, Login in GUI application tkinter", |
|  | "Achievements": [“Represented Karnataka in National level Ball Badminton Championship] |
|  |  |
|  |  |
|  |  |
|  | ], |
|  | "education": [ |
|  | { |
|  | "institution": "Siddaganga Institute of Technology", |
|  | "area": "Mechanical Engineering", |
|  |  |
|  | "Completion Year": "2022", |
|  | "gpa": "8.0", |
|  | ] |
|  | } |
|  | ], |
|  | "skills": [ |
|  | { |
|  | "Programming": "Python, c++ , and JavaScript Basics", |
|  | "interests": [ |
|  | { |
|  | "name": Sports |
|  | "keywords": [Badminton |
|  | ] |
|  | } |
|  | ] |
|  | } |