var cat = {

name: 'Fluffy',

activities: ['play', 'eat cat food'],

catFriends: [

{

name: 'bar',

activities: ['be grumpy', 'eat bread omblet'],

weight: 8,

furcolor: 'white'

},

{

name: 'foo',

activities: ['sleep', 'pre-sleep naps'],

weight: 3

}

]

}

for(var i=0;i<Object.keys(cat).length;i++)

{

console.log(cat[i]);

}

for (const property in cat) {

console.log(`${property}: ${object[property]}`);

}

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

RESUME USING JSON

{

"basics": {

"name": "Raagul",

"Role": "Associate",

"email": "raagul.aakash37@gmail.com",

"phone": "8667031210",

"location": {

"address": "10 Venkateswara Nagar,Teachers Colony,Kolathur",

"postalCode": "600099",

"city": "Chennai",

"countryCode": "IN",

"State": "Tamilnadu"

},

"profiles": [{

"network": "Facebook",

"username": "Raagul",

"url": "https://facebook.com/raagul"

}]

},

"work": [{

"name": "Amazon",

"position": "Associate",

"startDate": "2019-09-04",

"endDate": "Till Date",

"summary": "Description…",

"highlights": [

"Started the company"

]

}],

"education": [{

"institution": "University",

"area": "Engineering",

"studyType": "Bachelor",

"startDate": "2011-01-01",

"endDate": "2013-01-01",

"score": "7.2",

"courses": [

"DB1101 - Basic SQL"

]

}],

"skills": [{

"name": "Web Development",

"level": "Master",

"keywords": [

"HTML",

"CSS",

"JavaScript"

]

}],

"languages": [{

"language": "English",

}],

"interests": [{

"name": "Wildlife",

"keywords": [

"Ferrets",

"Unicorns"

]

}],

a

"roles": [

"Associate"

],

"entity": "Entity",

"type": "application"

}]

}