

1. Create your own resume data in JSON format.

For the above JSON, iterate over all for loops(for, for in, for of, for Each)

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <script>

    var resume = {
  "basics": {
    "name": "REKHA A",
    "email": "rekha.anagodar@gmail.com",
    "phone": 2564789315,
    "degree": "M.Tech",
    "objective": " Looking for a challenging role in a reputable
organization to utilize my technical, database, and management skills for the
growth of the organization as well as to enhance my knowledge about new and
emerging trends in the IT sector.",
    "location": [{ "address": "#187, 1st K Main Rd,1st Block, 2nd
Stage,Naagarabhaavi, Bengaluru, Karnataka - 560072",
                    "postalCode": "560072",
                    "city": "Bengaluru",
                    "country": "INDIA",
                    "region": "HINDU"}]
  },
  "profiles": { "network": "LinkedIn",    "username": "Rekha Anagodar",
                "url": "www.linkedin.com/in/rekha-anagodar-9a08039a"
  },
  "work": {
    "college": "BIET Davanagere",
    "position": "Assistant Professor",
    "startDate": "3rd August 2016",
    "endDate": "24th June 2019",
  },
  "trainer": {
    "organization": "Narayana Training Service, Malleshwaram,
Bengaluru",
    "position": " IT-ITES Trainer ",
    "startDate": " Nov 2021",
    "endDate": " Feb 2022",
  },
  "education": {
```

```

        "institution": "MITE, Moodbidre ",
        "area": "CS&E",
        "studyType": "Full-Time",
        "startDate": "19th sep 2013",
        "endDate": "24th apr 2015",
    },
    "publications": {
        "name": " Secrecy preserving public ascertaining for cloud storage
using digital signature ",
        "publisher": " Rekha A and Mrs.Padmashree.G.",
        "releaseDate": " June 2015",
    },
    "skills": {
        "name": "Programming Languages",
        "level": "middle",
        "keywords": ["C", "PYTHON" , "JAVA" ,"JAVASCRIPT","CSS","HTML"],
    },
    "languages": ["kannada","English","hindi"]
}
console.log(resume);
for (var i in resume.education){
    console.log(i,resume.education[i]);
}

for(var i=0;i<(resume.languages.length);i++)
{
    console.log(resume.languages[i])
}

for(var value of resume.skills.keywords)
{
    console.log(value)
}

</script>
</body>
</html>

```

OUTPUT:

Default levels ▾ No issues

[resume.html:58](#)

- ▼ {basics: {...}, profiles: {...}, work: {...}, trainer: {...}, education: {...}, ...} ⓘ
 - ▶ basics: {name: 'REKHA A', email: 'rekha.anagodar@gmail.com', phone: 2564789315, degree: 'M.Tech', objective: ' Looking for a challenging role in a reputable org.e about new and emerging tren
 - ▶ education: {institution: 'MITE, Moodbidre ', area: 'CS&E', studyType: 'Full-Time', startDate: '19th sep 2013', endDate: '24th apr 2015'}
 - ▶ languages: (3) ['kannada', 'English', 'hindi']
 - ▶ profiles: {network: 'LinkedIn', username: 'Rekha Anagodar', url: 'www.linkedin.com/in/rekha-anagodar-9a08039a'}
 - ▶ publications: {name: ' Secrecy preserving public ascertaining for cloud storage using digital signature ', publisher: ' Rekha A and Mrs.Padmashree.G.', releaseDate: ' June 2015'}
 - ▶ skills: {name: 'Programming Languages', level: 'middle', keywords: Array(6)}
 - ▶ trainer: {organization: 'Narayana Training Service, Malleshwaram, Bengaluru', position: ' IT-ITES Trainer ', startDate: ' Nov 2021', endDate: ' Feb 2022'}
 - ▶ work: {college: 'BIET Davanagere', position: 'Assistant Professor', startDate: '3rd August 2016', endDate: '24th June 2019'}
 - ▶ [[Prototype]]: Object

institution MITE, Moodbidre	resume.html:60
area CS&E	resume.html:60
studyType Full-Time	resume.html:60
startDate 19th sep 2013	resume.html:60
endDate 24th apr 2015	resume.html:60
kannada	resume.html:65
English	resume.html:65
hindi	resume.html:65
C	resume.html:70
PYTHON	resume.html:70
JAVA	resume.html:70
JAVASCRIPT	resume.html:70
CSS	resume.html:70
HTML	resume.html:70

>