1. Create your own resume data in JSON format

var resume ={

Profile:{

"Name":"Shireen Fatima",

"DOB":"24/04/1998",

"contact":"xxxxxxxxxx",

"email":"shireen.ce1212@gmail.com",

"Add":"Gulbarga, Karnataka"

},

"Education\_Details":[

{

"Institution":"VTU CPGS Gulbarga",

"Board\_name":"VTU Belagavi",

"Degree":"Master Of CSE",

"Year":"2021",

"Grade":"9.11"

},{

"Institution":"KBNCE Gulbarga",

"Board\_name":"VTU Belagavi",

"Degree":"Bachelor Of CSE",

"Year":"2019",

"Grade":"7.41"

},{

"Institution":"Al- Sharay PU College Gulbarga",

"Board\_name":"Dept Of Pre University",

"Degree":"Secondary Education",

"Year":"2015",

"Grade":"84.3"

},{

"Institution":"Al- Hilal High School Gulbarga",

"Board\_name":"KSEEB",

"Degree":"Schooling",

"Year":"2013",

"Grade":"84.8"

}

],

"Internships":[

{

"Company\_name":"Innoovatum Vijayapura Karnataka",

"Project":"Pneumonia Classification Using Deep Learning In Healthcare",

"Duration":"6weeks"

},{

"Company\_name":"Excel Technologies Gulbarga Karnataka",

"Project":"Online Examination System",

"Duration":"4weeks"

}

],

"Academic\_Projects":[

{

"Title":"SENTIMENTAL ANALYSIS OF TUTORS USING DEEP LEARNING AND HAAR CASCADE ALGORITHM",

"Desription":"The aim of this project is to enhance the teaching quality of tutors, which is directly impacting on students’ performance.",

"Duration":"MARCH-2021 TO JUNE-2021"

},

{

"Title":"NON-ORTHOGONAL RANDOM ACCESS FOR 5G NETWORKS",

"Desription":"The aim of this project is to alleviate the potential access congestion problem regarding the massive- connection scenarios in 5G networks based on successive interference cancellation (SIC) approach. I Worked as an active member in a group of 4 people and contributed in designing and developing different project modules.",

"Duration":"FEB-2019 TO JUN-2019"

}

],

"Technical\_Skills":[{

"Web\_Technologies":["html","CSS","Bootstrap"],

"PRograming\_languages":["C", "JS"],

"Backend":["Mysql", "dbms","php"]

}],

"Soft\_skills":["Good Interpersonal skills", "Presentation", "Problem-solving skills", "Adaptable", "Flexible", "Self Motivated", "Fast Learner and Good Team player"],

"Publication":{

"Title\_Of\_Invention":"Technologies Towards 5G Network for Intelligent Health Care Using IOT Notification with Machine Learning Programming Under INDIAN PATENT",

"Des":"The objective of the invention is to a Technologies Towards 5G Network for Intelligent Health Care Using IOT Notification with Machine Learning Programming is a Smart healthcare is undergoing rapid transformation from the conventional specialist and hospital focused style to a distributed patient-focused manner.",

"Published\_id":"202141023738",

"Date":"11/06/2021"

},

"Interest":["Reading", "Pet care","Cleaning"],

"Declartion":{

"Decln":"I hereby declare that all the details furnished above is correct & true to the best of my knowledge."

}

}

console.log(resume.Profile)

for(let i in resume.Education\_Details){

console.log(resume.Education\_Details[i].Institution,

resume.Education\_Details[i].Board\_name,resume.Education\_Details[i].Degree,

resume.Education\_Details[i].Year,resume.Education\_Details[i].Grade);

}

for(var i in resume.Internships){

console.log(resume.Internships[i].Company\_name,resume.Internships[i].project,resume.Internships[i].Duration)

}

for(let i in resume.Technical\_Skills){

console.log(resume.Technical\_Skills[i].Web\_Technologies)

}