function LoadJson(file,callback){

var xhr=new XMLHttpRequest();

xhr.overrideMimeType("application/json");

xhr.open("GET",file,true);

xhr.onreadystatechange=function(){

if(xhr.readyState===4 && xhr.status=="200"){

callback(xhr.responseText);

}

};

xhr.send(null);

}

LoadJson("data.json",function(text){

var data=JSON.parse(text);

console.log(data);

basics(data.details);

careerinfo(data.career);

education(data.educationalqualification);

skills(data.technicalskills);

achieve(data.achievements);

})

var left=document.querySelector(".left")

function basics(det){

var img=document.createElement("img");

img.src=det.image;

left.appendChild(img);

var name1=document.createElement("h3");

name1.textContent=det.name;

left.appendChild(name1)

var ph=document.createElement("h3");

ph.textContent=det.phno;

left.appendChild(ph);

var email1=document.createElement("a");

email1.href="mailto:bhavanin.reddy2000@gmail.com";

email1.textContent=det.email;

left.appendChild(email1);

var add=document.createElement("h2");

add.textContent="address";

left.appendChild(add);

var hr1=document.createElement("hr");

left.appendChild(hr1);

var add1=document.createElement("h2");

add1.textContent=det.address;

left.appendChild(add1);

}

var right=document.querySelector(".right")

function careerinfo(det1){

var c1=document.createElement("h3");

c1.textContent="career objective";

right.appendChild(c1);

var hr2=document.createElement("hr");

right.appendChild(hr2);

var c2=document.createElement("h3");

c2.textContent=det1.info;

right.appendChild(c2);

}

function education(det2){

var e1=document.createElement("h4");

e1.textContent="Educational Qualification";

right.appendChild(e1);

var h3=document.createElement("hr");

right.appendChild(h3);

var table1=document.createElement("table");

table1.border="2";

right.appendChild(table1);

tabledata="";

for(i=0;i<det2.length;i++){

tabledata+="<tr><td>"+det2[i].qualification+"</td><td>"+det2[i].institute+"</td><td>"+det2[i].year+"</td><td>"+det2[i].percentage+"</td></tr>"

}

table1.innerHTML = tabledata;

}

function skills(det3){

var c1=document.createElement("h4");

c1.textContent="TechnicalSkills";

right.appendChild(c1);

var hr2=document.createElement("hr");

right.appendChild(hr2);

for(i=0;i<det3.length;i++)

{

var s=document.createElement("h3");

s.textContent=det3[i].title;

right.appendChild(s);

var ul=document.createElement("ul");

var li=document.createElement("li");

li.textContent=det3[i].info;

ul.appendChild(li);

right.appendChild(ul);

}

}

function achieve(det4){

var a1=document.createElement("h3");

a1.textContent="achievements";

right.appendChild(a1);

var hr2=document.createElement("hr");

right.appendChild(hr2);

for(i=0;i<det4.length;i++){

var s=document.createElement("ul");

var l=document.createElement("li");

l.textContent=det4[i].title1;

s.appendChild(l);

right.appendChild(l);

}

}