html>

<head>

<title>RESUME</title>

<body>

<center>

<h1>

<u> My Resume</u>

</h1>

</center>

<h3> ABHISHEK PALAV </h3>

<img src = "https://images.pexels.com/photos/771742/pexels-photo-771742.jpeg?auto=compress&cs=tinysrgb&w=400" width=90 hspace=90 align=right>

<h5> KAMJURMARG MUMBAI</h5>

<h5> abhishekpalav93@gmail.com</h5>

<h5> contact no- 9137945605</h5> <hr>

<h2>

<u> CAREER OBJECTIVES </u>

</h2>

<h3> to succeed in an environment of growth and excillence and earn a job which provide me a job satisfacton and self developement and help me to achive personal as well as organizational details

</h3>

<h2>

<u> ACADEMIC QUALIFICATION </u>

</h2>

<table border = n5 width =1000 >

<te>

<th> qualification </th>

<th> board university </th>

<th> school/college </th>

<th> year of passing  </th>

<th> marks </th>

</tr>

<tr>

<th> BE IT Engineering </th>

<th> Mumbai University </th>

<th> Vasant Dada Patil College of Engineering </th>

<th> 2023 </th>

<th> 9.7 </th>

</tr>

<tr>

<th> HSC </th>

<th> Maharashtra State Board </th>

<th> K J Somaiya </th>

<th> 2020  </th>

<th> 70% </th>

</tr>

<tr>

<th> SSC </th>

<th> Maharashtra State Board </th>

<th> IES </th>

<th> 2016  </th>

<th> 92.60% </th>

</tr>

</table>

<h2>

<u> STRENGHT </u>

</h2>

<ut>

<h3>

<li>good communication slills and interpersonal skills

<li>good team player

<li>focused and confident with positive attitude

<li> self motivated</li>

</h3>

</b>

</ul>

<h2>

<u>personal details</u>

</h2>

<ul>

<b>

<h3>

<li> Name:abhishek palav

<li> Hobbies: </li>

                   <ul>

<li>cycling

                   <li>sketching

</li>

                    </ul

</body>

</p>

</html>

**Reg:**

<!DOCTYPE html>

<html>

<head>

<meta name="viewport" content="width=device-width, initial-scale=1">

<style>

body{

font-family: Calibri, Helvetica, sans-serif;

background-color: pink;

}

.container {

padding: 50px;

background-color: lightblue;

}

input[type=text], input[type=password], textarea {

width: 100%;

padding: 15px;

margin: 5px 0 22px 0;

display: inline-block;

border: none;

background: #f1f1f1;

}

input[type=text]:focus, input[type=password]:focus {

background-color: orange;

outline: none;

}

div {

padding: 10px 0;

}

hr {

border: 1px solid #f1f1f1;

margin-bottom: 25px;

}

.registerbtn {

background-color: #4CAF50;

color: white;

padding: 16px 20px;

margin: 8px 0;

border: none;

cursor: pointer;

width: 100%;

opacity: 0.9;

}

.registerbtn:hover {

opacity: 1;

}

</style>

</head>

<body>

<form>

<div class="container">

<center> <h1> Student Registeration Form</h1> </center>

<hr>

<label> Firstname </label>

<input type="text" name="firstname" placeholder= "Firstname" size="15" required />

<label> Middlename: </label>

<input type="text" name="middlename" placeholder="Middlename" size="15" required />

<label> Lastname: </label>

<input type="text" name="lastname" placeholder="Lastname" size="15"required />

<div>

<label>

Course :

</label>

<select>

<option value="Course">Course</option>

<option value="BCA">BCA</option>

<option value="BBA">BBA</option>

<option value="B.Tech">B.Tech</option>

<option value="MBA">MBA</option>

<option value="MCA">MCA</option>

<option value="M.Tech">M.Tech</option>

</select>

</div>

<div>

<label>

Gender :

</label><br>

<input type="radio" value="Male" name="gender" checked > Male

<input type="radio" value="Female" name="gender"> Female

<input type="radio" value="Other" name="gender"> Other

</div>

<label>

Phone :

</label>

<input type="text" name="country code" placeholder="Country Code" value="+91" size="2"/>

<input type="text" name="phone" placeholder="phone no." size="10"/ required>

Current Address :

<textarea cols="80" rows="5" placeholder="Current Address" value="address" required>

</textarea>

<label for="email"><b>Email</b></label>

<input type="text" placeholder="Enter Email" name="email" required>

<label for="psw"><b>Password</b></label>

<input type="password" placeholder="Enter Password" name="psw" required>

<label for="psw-repeat"><b>Re-type Password</b></label>

<input type="password" placeholder="Retype Password" name="psw-repeat" required>

<button type="submit" class="registerbtn">Register</button>

</form>

</body>

</html>

**Css font:**

<!DOCTYPE html>

<html>

<head>

    <title>CSS Fonts Example!</title>

    <meta charset="utf-8" />

    <meta http-equiv="Content-type" content="text/html; charset=utf-8" />

    <meta name="viewport" content="width=device-width, initial-scale=1" />

    <link href='https://fonts.googleapis.com/css?family=Candal' rel='stylesheet' type='text/css'>

    <style type="text/css">

        .bold {

            font-weight: bold;

        }

        .italic {

            font-style: italic;

        }

        .underlined {

            text-decoration: underline;

        }

        a {

            text-decoration: none;

        }

        a:hover {

            text-decoration: underline;

            color: green;

            font-weight: bold;

        }

        .big {

            font-size: 200%;

        }

        .google-font {

            font-size: 150%;

            font-family: 'Candal', sans-serif;

            color: red;

        }

        .align-section {

            width: 1000px;

            background-color: lightgreen;

        }

        .align-right {

            text-align: right;

        }

        .align-center {

            text-align: center;

        }

        .justify-text {

            text-align: justify;

        }

    </style>

</head>

<body>

    <p class="bold">Here I have some BOLD text CSS example.</p>

    <p class="italic">Here I have some ITALIC text CSS example. <span class="italic bold">And here is more text in both bold and italic! (combining CSS classes)</span></p>

    <p class="underlined">Here I have some UNDERLINED text CSS example</p>

    <a href="">This a link that is NOT underlined, but if you hover over it WILL show underline and change to BOLD green!</a>

    <p class="big">This is some BIG text CSS example - double the normal font size</p>

    <p class="google-font">Here is an example of the Google font "Candal".</p>

    <div class="align-section">

        <p class="align-right">Here I have some right-aligned text CSS example</p>

        <p class="align-center">This text is in the centre (via CSS) of this section.</p>

        <p class="justify-text">Here is some lorem ipsum text to show that this text is justified via CSS</p>

        <p class="justify-text">Lorem ipsum dolor sit amet, vix ut regione discere. In ius possim electram assueverit, ne nam natum dolorum expetenda. Ad vix oblique dolorem, tractatos splendide evertitur eu sed. Te sanctus dissentiunt mel, dicta meliore salutatus ad sea, mel probo iusto iudico in. Eu est ferri vocent petentium.Lorem ipsum dolor sit amet, vix ut regione discere. In ius possim electram assueverit, ne nam natum dolorum expetenda. Ad vix oblique dolorem, tractatos splendide evertitur eu sed. Te sanctus dissentiunt mel, dicta meliore salutatus ad sea, mel probo iusto iudico in. Eu est ferri vocent petentium.Lorem ipsum dolor sit amet, vix ut regione discere. In ius possim electram assueverit, ne nam natum dolorum expetenda. Ad vix oblique dolorem, tractatos splendide evertitur eu sed. Te sanctus dissentiunt mel, dicta meliore salutatus ad sea, mel probo iusto iudico in. Eu est ferri vocent petentium.</p>

    </div>

</body>

</html>

**Css background:**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta http-equiv="X-UA-Compatible" content="IE=edge" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

<title>Hotel</title>

<!-- CSS parts -->

<style>

body{

background-image: url("hotel.jpg");

background-repeat: no-repeat;

background-position: center;

background-origin: border-box;

background-attachment: fixed;

}

.b{

background-color: navyblue;

background-size: cover;

}

.e{

text-align: center;

}

</style>

</head>

<body>

<form action="">

<h1><center>FIVE STAR </center></h1>

<h3 class="e"> Welcome to our hotel <SUP>th</SUP></H3></h3>

<h2>Enter your Information</h2>

<p class="a">Required field are followed by \*</p>

<p>Name : \* <input type="text" name="name" required /></p>

<fieldset>

<legend>Gender \*</legend>

<p>

Male \*<input type="radio" name="gender" id="male" required />

female\*<input type="radio" name="gender" id="female" required />

</p>

</fieldset>

<p class="c">DOB: \* <input type="date" name="DOF" id="DOF" required /></p>

<p>Email: \* <input type="email" name="email" id="email" required /></p>

<hr />

<h1 class="d">Services :</h1>

<ul class="b">

<li>Swimming pool</li>

<li>Restraurants</li>

<li>Gym And Gaming Area</li>

<li>discount offers </li>

<li>Book Now </li>

</ul>

<input type="submit" value="submit" />

</form>

</body>

</html>

**Volume:**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Volume of Cylinder</title>

</head>

<body>

<center>

<input type="number" id="radius" placeholder="Enter the raduis">

<br>

<input type="text" id="height" placeholder="Enter the height">

<br>

<br>

<button onclick="cal()">Calculate</button>

<br>

<br>

<input type="text" name="" id="vol" disabled>

</center>

</body>

<script>

function cal(){

var height,radius;

radius=document.getElementById("radius").value;

height=document.getElementById("height").value;

var vol;

vol=document.getElementById("vol");

vol.value=Math.PI\*radius\*radius\*height;

}</script> </html>

**Js background**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta http-equiv="X-UA-Compatible" content="IE=edge" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

<title>Set Background and highlight text</title>

</head>

<body>

<center><h1>JAVASCRIPT</h1></center>

<p id="myPara">

JavaScript was initially created to “make web pages alive”. The programs

in this language are called scripts. They can be written right in a web

page’s HTML and run automatically as the page loads. Scripts are provided

and executed as plain text.

</p>

<center>

<input

type="button"

value="Click to set paragraph background color"

onclick="set\_background()"

/>

<input

type="button"

value="Click to Bold the paragraph"

onclick="changeStyle()"

/>

</center>

</body>

<script>

function set\_background() {

docBody = document.getElementsByTagName("body")[0];

myBodyElements = docBody.getElementsByTagName("p");

myp1 = myBodyElements[0];

myp1.style.background = "rgb(255,0,0)";

myp2 = myBodyElements[1];

myp2.style.background = "rgb(255,255,0)";

}

function changeStyle() {

var element = document.getElementById("myPara");

element.style.fontWeight = "bold";

}

</script>

</html>

**Interest:**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Simple Intrest</title>

</head>

<body>

<center>

<input type="number" id="prin" placeholder="Enter the principal amount">

<br>

<input type="number" name="" id="rate" placeholder="roi">

<br>

<input type="number" name="" id="yrs" placeholder="Enter years">

<br><br>

<button onclick="cal()">Calculate</button>

<br>

<input type="text" disabled id="si">

</center>

</body>

<script>

let cal=()=>{

var p,r,y;

p=document.getElementById("prin").value;

r=document.getElementById("rate").value;

y=document.getElementById("yrs").value;

var s;

s=document.getElementById("si");

s.value=(p\*r\*y)/100; }</script></html>

**inheritance:**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-

scale=1.0">

<title>Document</title>

</head>

<body>

</body>

<script>

class Person{

constructor(name,age){

this.name = name;

this.age = age;

}

display(){

document.write("NAME:-"+this.name);

document.write("<br>")

document.write("AGE:-"+this.age)

document.write("<br>")

}

}

class Student extends Person{

constructor(name,age,course,marks){

super(name,age);

this.course = course;

this.marks = marks;

}

display2(){

this.display();

document.write("COURSE:-"+this.course);

document.write("<br>")

document.write("MARKS:-"+this.marks);

document.write("<br>")

}

}

let student = new Student("Sarthak Rane",20,"IT",85)

student.display2()

document.write("-----------------------------------------")

document.write("<br>")

let student2 = new Student("Raj Dubal",20,"CS",75)

student2.display2()

</script>

</html>

**promise**

let p=new Promise(function(resolve,reject){

x=8;

if(x==2){

resolve("Successfully runned");

}

else{

reject("there is some error");

}

})

p.then((message)=>{

console.log("my code"+message);

}).catch((message)=>{

console.log(" In my code"+message);

});

**callback**

let add=(a,b)=>{

console.log(a+b);

return a+b;

}

function display(callback){

callback(2,3);

console.log("we have successfully explained callback");

}

display(add)

**hello react**

http=require('http');

http.createServer(function(req,res){

res.write("Hello World");

res.end();

}).listen(8000);

**State & props**

**In app.js:**

import './App.css';

import React, { useState } from 'react';

import Demo from './components/demo';

function App() {

const [name, setName] = useState('Manish')

const [course, setCourse] = useState('IT')

const change = () =>{

var n = document.getElementById('name').value;

var b = document.getElementById('branch').value;

setName(n);

setCourse(b);

}

return (

<>

<div>

<input type="text" id='name' placeholder='enter name here'/><br />

<input type="text" id='branch' placeholder='enter branch here'/><br />

<button onClick={change}>Change</button>

</div>

<hr />

<Demo name={name} course={course}/>

</>

);

}

export default App;

**In demo.js:**

import React from 'react'

export default function demo(props) {

return (

<>

<h1>My name is {props.name}</h1>

<p>I am studying in VPPCOE in {props.course} branch.</p>

</>

)

}

**React validations:**

import { useState,useEffect } from "react";

import React from "react";

import "./Form.css";

function Form(){

const [fname,setfname]=useState("");

const [lname,setlname]=useState("");

const [err,seterr]=useState(false);

const sub=(e)=>{

e.preventDefault();

if(fname.length==0 || lname.length==0){

seterr(true);

}

return console.log(fname+lname);

}

return <>

<center>

<h1>Registration Form</h1>

<form onSubmit={sub}>

<input placeholder="Enter first name"

onChange={e=>setfname(e.target.value)}/>

<br/>

{err&&fname.length<=0?<label>please enter correct First name</label>:""}

<br/>

<input placeholder="Enter last name"

onChange={e=>setlname(e.target.value)}/>

<br/>

{err&&lname.length<=0?<label>please enter correct Last name</label>:""}

<br/>

<button>Submit</button>

</form>

</center>

</>

}

export default Form;

**useeffect:**

import React from "react";

import { useState,useEffect } from "react";

function Effect(){

const [count,setcount]=useState(0);

useEffect(

()=>{setTimeout(()=>{

setcount((count)=>count+1);

},1000);}

)

return <h1>I have rendred {count} times</h1>

}

export default Effect