

Event Management

Using HTML, CSS, Javascript, Pyscript, PHP, MySQL

Arun Balajee R G | Anaj Rajeev | Amogh Kumar | Adithya Narayan

HTML

CSS

JAVASCRIPT

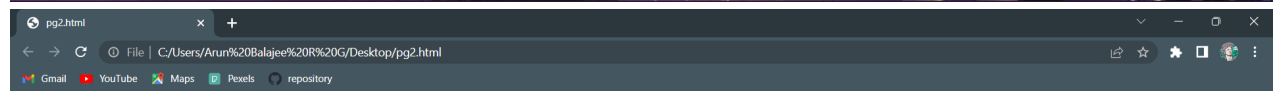
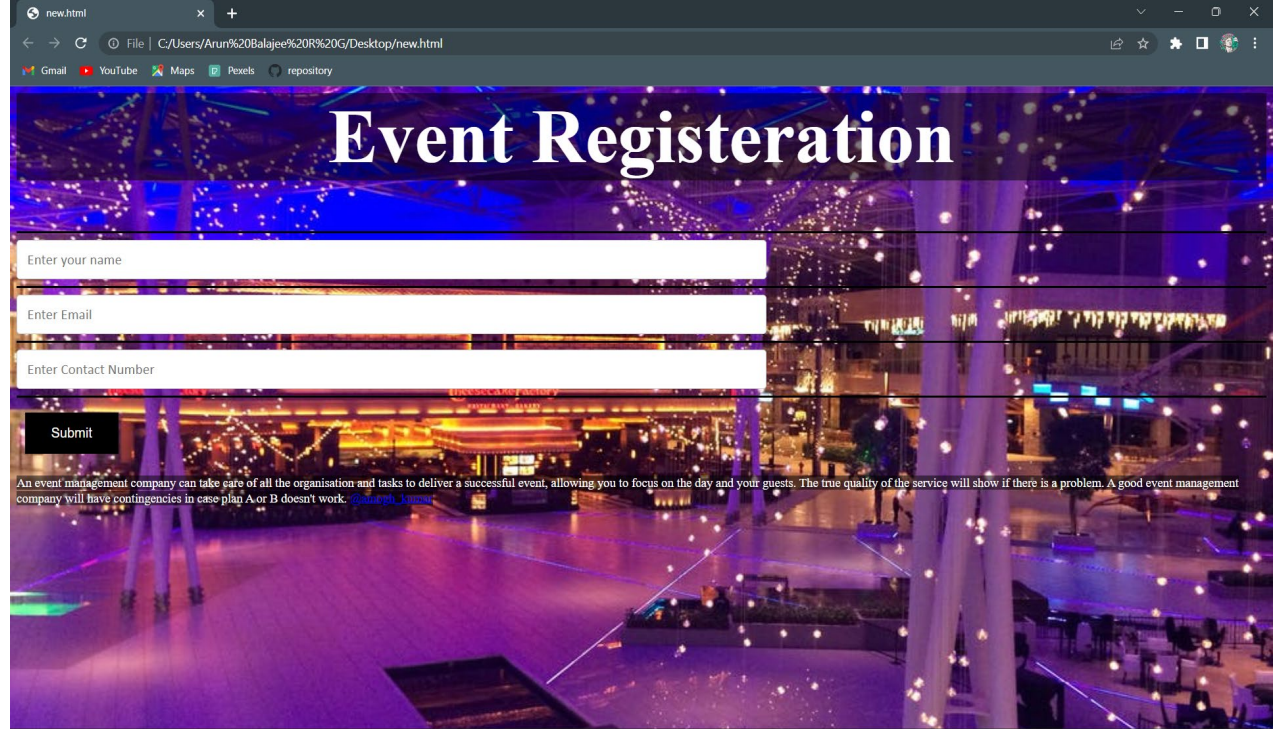
JAVASCRIPT

PHP

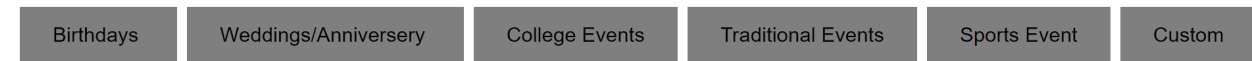
PyScript

MYSQL


```
1 <html>
2 <head><title></title></head>
3 <style>
4 div { padding: 10px; overflow: hidden; }
5 p2{ background: □rgba(0, 0, 0, 0.5); color: ■white; font-size: 15px;}
6 h1{ background: □rgba(0, 0, 0, 0.5); color: ■white; font-size: 90px; text-align: center;}
7 input[type="text"],textarea, select {font: 17px Calibri; width: 60%; padding: 12px; border: 1px solid ■ccc; border-radius: 4px; }
8 button { background-color: □black; border: none ; color: ■white; padding: 15px 32px; text-align: center; text-decoration: none; display: inline-block; font-size: 16px;
9 body{ background-image: url(https://images.pexels.com/photos/382297/pexels-photo-382297.jpeg?auto=compress&cs=tinysrgb&w=1260&h=750&dpr=1);
10 height: 97%;
11 background-position: center;
12 background-repeat: no-repeat;
13 background-size: cover;
14 }
15 </style>
16 <body>
17 <h1>Event Registration</h1>
18 <form>
19 <hr color=black>
20 || <input type="text" id="txtName" placeholder="Enter your name" />
21 <hr color=black>
22 || <input type="text" id="txtemail" placeholder="Enter Email" />
23 <hr color=black>
24 || <input type="text" id="txtnum" placeholder="Enter Contact Number" />
25 <hr color=black>
26 <div><a href=" " ><button type="submit"; class="submit">Submit</button></a></div>
27 </form>
28 </body>
29 <footer><p>An event management company can take care of all the organisation and tasks to deliver a successful event, allowing you to focus on the day and your guests. T
30 <p2><a href="@amogh kumar">@amogh kumar</a></p2>
31 </footer>
32 </html>
33
34 <html>
35 <title></title>
36 <style>
37 .dropbtn {background-color: □rgba(0, 0, 0, 0.5); color: ■white; padding: 16px; font-size: 16px; border: none; cursor: pointer;}
38 .dropbtn:hover, .dropbtn:focus {background-color: □rgba(0, 0, 0, 0.5);}
39 .dropdown {position: relative;display: inline-block;}
40 .dropdown-content {display: none; position: absolute; background-color: ■#f1f1f1; min-width: 160px; overflow: auto; box-shadow: 0px 8px 16px 0px □rgba(0,0,0,0.2); z-index: 1}
41 .dropdown-content a { color: □black; padding: 12px 16px; text-decoration: none; display: block; }
42 .dropdown a:hover {background-color: ■#ddd;}
43 .show {display: block;}
44 .button {
45 background-color: □rgba(0, 0, 0, 0.5) ;
46 border: none;
47 color: □black;
48 padding: 20px 40px;
49 text-align: center;
50 text-decoration: none;
51 display: inline-block;
52 font-size: 25px;
53 margin: 6px 4px;
54 cursor: pointer;
55 }
56 h1 { background: □rgba(0, 0, 0, 0.5); color: □black; text-align: center; font-size: 100px;}
57 p{ background: □rgba(0, 0, 0, 0.5); color: □black; font-size: 30px;}
58 </style>
59 <body>
60 <h1>Events</h1>
61 <p>Choose your event type </p>
62 <a href="url"><input type="button" class="button" value="Birthdays "></a>
63 <a href="url"><input type="button" class="button" value="Weddings/Anniversery "></a>
64 <a href="url"><input type="button" class="button" value="College Events"></a>
65 <a href="url"><input type="button" class="button" value="Traditional Events"></a>
66 <a href="url"><input type="button" class="button" value="Sports Event"></a>
67 <a href="url"><input type="button" class="button" value="Custom"></a>
68 </div>
69 </body>
70 </html>
```



Choose your event type



```

1 import mysql.connector
2
3 mydb = mysql.connector.connect(
4     host="127.0.0.1",
5     user="root",
6     password="Adi@24003",
7     database="birthday"
8 )
9
10 mycursor = mydb.cursor()
11
12 print("1.birthday\n2.wedding\n3.college event\n4.traditional events\n5.sports\n6.custom")
13 eno=int(input("please select event number"))
14 if(eno==1):
15     print("birthday")
16     age = int(input("age :"))
17     if (age < 10):
18         print("Theme: ")
19         print("1. car\n 2. princess\n 3. cartoon\n 4.sports\n5.custom theme")
20         theme = int(input("Enter your custom theme"))
21         if (theme == 1):
22             print("CAR THEME")
23             print("Birthday cake car")
24             bno = int(input("number of balloons you require:"))
25             hno = int(input("number of hats you require"))
26             gno = int(input("number of people to attend"))
27             cat = str(input("enter your catering service name"))
28             no = int(input("Enter the catering service number"))
29             loc = input("enter your venue name")
30             for i in range(7):
31                 i = "INSERT into CAR_THEME1 values('{}','{}','{}','{}','{}','{}')".format(bno,hno,gno,cat,no,loc)
32                 mycursor.execute(i)
33             mydb.commit()
34
35         elif (theme == 2):
36             print("PRINCESS THEME")
37             print("Birthday cake princess")
38             bno = int(input("number of balloons you require:"))
39             hno = int(input("number of hats you require"))
40             gno = int(input("number of people to attend"))
41
42         elif (theme == 3):
43             print("CARTOON THEME")
44             cn = str(input("Please enter the cartoon name:"))
45             print("Birthday cake of",cn)
46             bno = int(input("number of balloons you require:"))
47             hno = int(input("number of hats you require"))
48             gno = int(input("number of people to attend"))
49             cat = str(input("enter your catering service name"))
50             no = int(input("Enter the catering service number"))
51             loc = str(input("enter your venue name"))
52             vnu = int(input("Enter the venue service number"))
53
54         elif (theme == 4):
55             print("SPORTS THEME")
56             sn = str(input("Please enter the sport name:"))
57             print("Birthday cake of", sn)
58             bno = int(input("number of balloons you require:"))
59             hno = int(input("number of hats you require"))
60             gno = int(input("number of people to attend"))
61             cat = str(input("enter your catering service name"))
62             can=int(input("enter catering service number"))
63             loc = str(input("enter your venue name"))
64             vnu = int(input("Enter the venue service number"))
65
66         elif (theme == 5):
67             print("CUSTOM THEME")
68             sn = str(input("Please enter cake you would want:"))
69             bno = int(input("number of balloons you require:"))
70             hno = int(input("number of hats you require"))
71             gno = int(input("number of people to attend"))
72             cat = str(input("enter your catering service name"))
73             no = int(input("Enter the catering service number"))
74             loc = str(input("enter your venue name"))
75             vnu = int(input("Enter the venue service number"))
76
77     elif (age < 18 and age > 10):
78         print("Theme: ")
79         print("1.Gaming\n 2.Sports\n 3.Fiction\n 4.Party\n 5.custom")
80         theme = int(input("Theme: "))
81         if (theme == 1):
82             print("GAMING THEME")
83             sn = str(input("Please enter the Game name:"))

```

```

84             no = int(input("Enter the number of people to attend: "))
85             cat = str(input("Enter the name of the catering company: "))
86             catn = int(input("enter the number of the catering company"))
87             pho = str(input("enter the photographer name"))
88             phon = int(input("enter the number of the photographer"))
89
90         elif (loc == 2):
91             no = int(input("Enter the number of people to attend: "))
92             cat = str(input("Enter the name of the catering company: "))
93             catn = int(input("enter the number of the catering company"))
94             pho = str(input("enter the photographer name"))
95             phon = int(input("enter the number of the photographer"))
96
97         elif (loc == 3):
98             no = int(input("Enter the number of people to attend: "))
99             cat = str(input("Enter the name of the catering company: "))
100             catn = int(input("enter the number of the catering company"))
101             pho = str(input("enter the photographer name"))
102             phon = int(input("enter the number of the photographer"))
103
104         elif (rel == 2):
105             print("1.Party hall\n 2.conventional hall\n 3.church")
106             loc = int(input("Enter the location: "))
107             if (loc == 1):
108                 no = int(input("Enter the number of people to attend: "))
109                 cat = str(input("Enter the name of the catering company: "))
110                 catn = int(input("enter the number of the catering company"))
111                 pho = str(input("enter the photographer name"))
112                 phon = int(input("enter the number of the photographer"))
113
114             elif (loc == 2):
115                 no = int(input("Enter the number of people to attend: "))
116                 cat = str(input("Enter the name of the catering company: "))
117                 catn = int(input("enter the number of the catering company"))
118                 pho = str(input("enter the photographer name"))
119                 phon = int(input("enter the number of the photographer"))
120
121             elif (loc == 3):
122                 no = int(input("Enter the number of people to attend: "))
123                 cat = str(input("Enter the name of the catering company: "))
124                 catn = int(input("enter the number of the catering company"))
125                 pho = str(input("enter the photographer name"))
126                 phon = int(input("enter the number of the photographer"))
127
128         elif (rel == 3):
129             print("1.Party hall\n 2.conventional hall\n 3.mosque")
130             loc = int(input("Enter the location: "))
131             if (loc == 1):
132                 no = int(input("Enter the number of people to attend: "))
133                 cat = str(input("Enter the name of the catering company: "))
134                 catn = int(input("enter the number of the catering company"))
135                 pho = str(input("enter the photographer name"))
136                 phon = int(input("enter the number of the photographer"))
137
138             elif (loc == 2):
139                 no = int(input("Enter the number of people to attend: "))
140                 cat = str(input("Enter the name of the catering company: "))
141                 catn = int(input("enter the number of the catering company"))
142                 pho = str(input("enter the photographer name"))
143                 phon = int(input("enter the number of the photographer"))
144
145             elif (loc == 3):
146                 no = int(input("Enter the number of people to attend: "))
147                 cat = str(input("Enter the name of the catering company: "))
148                 catn = int(input("enter the number of the catering company"))
149                 pho = str(input("enter the photographer name"))
150                 phon = int(input("enter the number of the photographer"))
151
152         elif (typ == 2):
153             loc = str(input("Enter the venue name for the wedding: "))
154             no = int(input("Enter the number of people to attend: "))
155             cat = str(input("Enter the name of the catering company: "))
156             catn = int(input("enter the number of the catering company"))
157             pho = str(input("enter the photographer name"))
158             phon = int(input("enter the number of the photographer"))
159
160         else:
161             print("Invalid input")
162
163     elif(eno==3):
164         print("college event")
165     elif(eno==4):
166         print("traditional events")
167     elif(eno==5):
168         print("sports")
169     else:
170         print("number not present")

```




Birthday Events



Wedding/ Anniversaries



College Events



Sports Events

Business Plan

The event management industry is one of the most bustling industry, where people hire event planners and managers to look after the smooth running of the event. By providing the apt services and proper management of the assigned event. This can bring in a descent revenue as we need to use a red ocean strategy.

Thank You!