Assignment -1

HTML and CSS Assignment

Assignment Date	24-09-2022
Student Name	K.Priya
Student Roll Number	960219104077
Maximum Marks	2 Marks

Question:Prepare resume using HTML and CSS Solution:index.html

```
<!DOCTYPE html>
<html>
<head>
<title> My Resume </title>
<style>
table, th, td {
 border: 1px solid;
body {
 background-color:rgba(255, 99, 71, 0.5);
border-style: dashed;
font-family: "Times New Roman", Times, serif";
</style>
</head>
<body>
<center>
<h1>
Resume
```

```
</h1>
</center>
<hr><hr><
&nbsp&nbsp<b> K.Priya</b><br><br
&nbsp&nbsp7/65,D,<br>
&nbsp&nbspPottal Junction,<br>
&nbsp&nbspSouth soorankudy (P.O), <br>
&nbsp&nbspKanyakumari district, <br>
&nbsp&nbspTamilnadu - 629501.
bsp&nbsp
<br>
<br>
<br/>b>Mobile number :</b> 9361987801<br/>br>
<b>E-Mail ID :</b> priyakannan1062002@gmail.com<br>
<hr>
<h4>
<u>OBJECTIVE</u></h4>
To pursue a job opportunity in a competitive environment, where
I can launch my career that would challenge me to
push my boundaries and expand my knowledge which could allow
me add worth to the dynamics of the company.
<br>
<h4>
<u>EDUCATIONAL QUALIFICATION</u></h4><br>
QUALIFICATION
SCHOOL/COLLEGE
UNIVERSITY/BOARD
```

```
YEAR OF PASSING
CGPA/PERCENTAGE
B.E COMPUTER SCIENCE
ARUNACHALA COLLGE OF ENGINEERING FOR
WOMEN
ANNA UNIVERSITY
2023 <br/>(Pursuing)
(till sem5)
HSC
DUTHIE GIRLS HIGHER SECONDARY SCHOOL
STATE BOARD
2019
54%
SSLC
DUTHIE GIRLS HIGHER SECONDARY SCHOOL
STATE BOARD
2017
70%
<br>
<h4><u>TECHNICAL SKILLS</u></h4>
<l
Programming skills : Java, and Python ( Basics)
Web development: HTML, CSS
```

```
<h4><u>
  MINI PROJECT</u></h4>
<h4>student database management
system</h4><b>Language used:</b> HTML ,CSS, PHP <br>
<h4><u>General Skills: </u></h4>
<l
Technical skill
Communication Skill
problem sloving skill
<h4>
<u>Contact details</u></h4>
<br/><b>Father's name:</b> V.Kannan <br>
<b>DOB:</b> 10/06/2002<br>
<br/><b>Gender:</b> Female<br/>br>
<b>Nationality:</b> Indian<br>
<br/><b>Languages known:</b> Tamil, English<br/>
<b > Hobbies: </b > Reading books , Cooking, Gardening
```

OUTPUT:



