

2. Create your profile page i.e. educational details, Hobbies, Achievement, My Ideals etc.

AIM: To create your profile page with educational details, Skills, achievements, hobbies and ideals using necessary HTML tags.

PROCEDURE:

STEP 1: Start the design process.

STEP 2: Include basic HTML structure with background colour, give title as profile.

STEP 3: Add image, resize with height, width and place in right top-most corner.

STEP 4: Create each section of profile.

STEP 5: Develop main content.

STEP 6: Data are assigned in <div class="column-2a"><table><tr><td> tags.

STEP 7: Finalize the content.

STEP 8: Close the tags such as </div></table></tr><td>

STEP 9: Display the Profile in web browser.

STEP 10: Close</body></html>

STEP 11: stop the design process

CODING:

```
<HTML>
<BODY bgcolor="lavender">
<H1><center>PROFILE</H1><!--CREATING A PROFILE PAGE -->

<h3>NAME: RUBEN<br>
EDUCATIONAL DETAILS</h3>
<div class="column-2a">
<table>
<tr>
<td>10<SUP>th</sup></td>
```

```
<td>Chennai Public School, Tambaram</td>
<td>78%</td>
</tr>
<tr>
<td>12th</td>
<td>Allwin Matriculation School, T.Nagar</td>
<td>82%</td>
</tr>
<tr>
<td>B.Sc.,CS</td>
<td>Dr.MGR ERI, Chennai-95</td>
<td>85%</td>
</table>
```

```
<h3>SKILLS</h3>
<table class="table-style">
<tr>
<td>Critical thinking</td>
<td>Yes</td>
</tr>
<tr>
<td>Decision Making</td>
<td>Yes</td>
</tr>
<tr>
<td>Problem-solving </td>
<td>Yes</td>
```

```
</tr>

<tr>
<td>Social Media</td>
<td>Instagram</td>
</tr>
</table>

<h3>ACHIEVEMENTS</h3>
<table class="table-style">
<tr>
<td> Certification
<td>NPTEL Course in AI</td>

<tr>
<td>Co-curricular activity</td>
<td>Participate in NSS, NCC Leadership Programme</td>
</tr></table>

<h3>HOBBIES</h3>
Crafting <br>
Listening music<br>
Making reels

<h3>MY IDEALS</h3>
Hard worker<br>
Have healthy food<br>
Inculcate good manners
</table>
```

```
</div>  
</BODY>  
</HTML>
```

OUTPUT:

RESULT: Thus, created and display my profile page with educational details, Skills, achievements, hobbies and ideals using necessary HTML tags.