Ex. No. : 1 a Reg. No. : Date :

HTML - Basic Elements

Aim:

Program to design a resume using HTML basic elements table, styles, links and list.

Procedure:

- 1. Create your resume on a word processor
- 2. Save your word-processed resume in text (.txt) format.
- 3. Open your text resume in an editor.
- 4. Add the required html tags.
- 5. Tables are defined with the table element. Use the border attribute specifies the table"s border width in pixels. To create a table without a border, set border to "0". Use the tr element to define an individual table row. The columns in the head section are defined with the elements.

Design:

S.NO

COURSES

YEAR OF PASSING

PERCENTAGE

1	SSC	2020	80%
2	HSC	2022	85%

SKILLS KNOWN:

- UI/UX designing Animation

Signature

purp

```
Code:
<!DOCTYPE html>
<html>
<head>
<title>RESUME</title>
<style>
table, th, td {
  border: 1px solid;
  border-collapse: collapse;
  padding: 8px;
}
.signature-container {
  text-align: right;
  margin-top: 50px;
}
body {
  margin-bottom: 100px; /* To ensure content doesn't overlap the signature */
}
```

```
.top-right-image {
  position: absolute;
  top: 10px;
  right: 10px;
  width: 100px; /* Adjust width as needed */
  height: 100px; /* Adjust height as needed */
}
</style>
</head>
<body>
<img class="top-right-image"
src= ''https://cdn.pixabay.com/photo/2015/10/05/22/37/blank-profile-picture-973460\_960\_72
0.png" alt="Profile Image">
<h1 style="text-align:center;">RESUME</h1>
<h2>DIVYA SURESH</h2>
<h4>824823XXXX</h4>
<h4>rollno@college.edu.in</h4>
<hr>
<h1><u>CARRIER OBJECTIVE</u></h1>
To become a developer in a reputed software company and I have a keen interest in
designing and front-end development
<hr>
<h1><u>TECHNICAL PROFICIENCY:</u></h1>
ul>
C
Python
Java
<hr>
<h1><u>EDUCATIONAL QUALIFICATION:</u></h1>
```

```
S.NO
 COURSES
 YEAR OF PASSING
 PERCENTAGE
1
 SSC
 2020
 80%
2
 HSC
 2022
 85%
<hr>
<h1><u>SKILLS KNOWN:</u></h1>
ul>
UI/UX designing
Animation
<hr>
<div class="signature-container">
 <img
src="https://signaturely.com/wp-content/uploads/2020/04/unreadable-letters-signaturely.sv
g" alt="Signature">
 <h1>Signature</h1>
</div>
</body>
```

</html>

Result:

Thus the given design was successfully developed and output was verified.

Evaluation Procedure	Marks awarded
Procedure(3)	
Design Output(5)	
Viva(2)	
Total (10)	
Faculty Signature	