|  |
| --- |
| Ex No:1 **Design a web page using a HTML** |
| Date of 20/07/2022  exercise: |
| Web host link: |

# Aim

To create a HTML web page for my Personal Profile that conforms to HTML features and has the following elements: doctype, html, meta (in the revised html format), title, head, body, div, p, headings, image, anchor, table, list, html comments

# Description

## DOCTYPE:

The HTML document type declaration, also as DOCTYPE, is the first line of code required in HTML document. The DOCTYPE declaration is an instruction to the web browser about What version of HTML the page is written in<!DOCTYPE>

## HTML tag:

An HTML tag is a piece of markup language used to indicate the beginning and end of an HTML element in an HTML document <html> </html>

# Title tag :

The <title> tag defines the title of the document .The title must be text-only, and it i shown in the

Browsers title bar<title></title>

## Head tag:

When writing in HTML, the <head> tag is used to contain specific information about a webpage, often referred to as metadata <head> </head>

## Body tag:

The <body> tag defines the documents body. The <body> element contains all the contents of an HTML document, such an heading, paragraph, image, hyperlinks, tables, list, etc<body> </body>

## div tag:

The div tag defines a division or a section in an HTML document<div> </div>

## Image tag:

The image tag is used to embed an image in an HTML page <img>

## Anchor tag:

An anchor is a piece of text which marks the beginning and/or the end of a a hypertext<a>

## Paragraph tag:

The paragraph tag defines a paragraph. Browsers automatically add a single blank line before and after each <p> element <P> </P>

**Program:**

<!DOCTYPE html>

<HTML>

<head>

    <style>

        p.text {

            font-weight: bold;

            font-size: 20px;

        }

        h1 {

            text-align: center;

        }

        #right {

            float: right;

        }

        table {

            font-family: arial, sans-serif;

            border-collapse: collapse;

            width: 50%;

        }

        td,

        th {

            border: 1px solid #dddddd;

            text-align: left;

            padding: 8px;

        }

    </style>

    <title>Resume</title>

</head>

<body>

    <h1>My Resume Page</h1>

    <div id="right">

        <img src="C:\Users\NISHIRITHI\Desktop\web tech\image\My Image.jpg" width='200' height='200'>

    </div>

    <p class="text">Nishitha A

        <br>-F5

        <br>Police quarters

        <br>Gandhipuram

        <br>Ph: 9873452679

        <br>Email: nishithaamos@gmail.com

    </p>

    <a href="">Visit My Website</a>

    <a href="https://online.karunya.edu/oauth/login">My College</a>

    <a href="mailto:nishithaamos@gmail.com">Email Me</a>

    <a href="tel:7540053800">Call Me</a>

    <img src="C:\Users\NISHIRITHI\Desktop\Nishitha\insta.jpg"width='100' height='50'>

    <img src="C:\Users\NISHIRITHI\Desktop\Nishitha\Facebook-logo.png" width='100' height='50'>

    <img src="C:\Users\NISHIRITHI\Desktop\Nishitha\LinkedIn-logo.png" width='100' height='50'>

    <h3>Career Objective</h3>

    <p>A Career Objective or a Resume Objective Is essential a haeding statement that describes your professional goals in two or three sentenses. Employers looking to hire an employee for a position tend to seek candidates that are driven enough to understsnd

        what they want.</p>

        <p><h3>Academic Profile</h3></p>

        <table border="1" cellspacing="0">

          <tr>

            <th>                                 </th>

            <th>School</th>

            <th>Board</th>

            <th>percentage</th>

            <th>year of passing</th>

          <tr>

            <th>Btec</th>

            <td>karunya</td>

            <td>karunya</td>

            <td>7.5</td>

            <td>2024</td>

            </tr>

        <tr>

            <th>HSC</th>

            <td>yoshada</td>

            <td>state</td>

            <td>90%</td>

            <td>2020</td>

        </tr>

       <tr>

        <th>SSLC</th>

        <td>yashoda</td>

        <td>state</td>

        <td>9.5</td>

        <td>2018</td>

       </tr>

       </table>

    <h3>Technical Skills</h3>

    <ol>

        <li>Data Structures</li>

        <li>Computer Networks</li>

        <li>web Technology</li>

        <li>Python Programming</li>

        <li>Java Programming</li>

        <li>Design and data analysis</li>

        <li>Operating system</li>

    </ol>

    <h3>Advanced Technology Skills</h3>

    <ul>

        <li>Data science</li>

        <li>Data Analytics</li>

        <li>Artificial intelligence</li>

    </ul>

    <h3>Internship Completed</h3>

    <h4>Stduio Desino</h4>

    <p>

        <ul>

            <li>The main objective of the study was to develop website with HTML,CSS,JAVA SCRIPT,NODE.JS and API DESIGN.</li>

            <li>Most modern web applications expose APIs that clients can use to interact with the application. A well-designed web API should aim to support.</li>

            <li>Platform independence. Any client should be able to call the API, regardless of how the API is implemented internally. This requires using standard protocols, and having a mechanism whereby the client and the web service can agree on the format

                of the data to exchange.</li>

            <li>Service evolution. The web API should be able to evolve and add functionality independently from client applications. As the API evolves, existing client applications should continue to function without modification. All functionality should

                be discoverable so that client applications can fully use it.</li>

        </ul>

    </p>

    <h3>PHOTO GALLERY</h3>

    <img src="C:\Users\NISHIRITHI\Pictures\Saved Pictures\rose.jpg" width='600' height='500'>

    <img src="C:\Users\NISHIRITHI\Pictures\Saved Pictures\Dark.jpg" width='600' height='500'>

    <br><a href="https://www.linkedin.com/in/nishitha-amos-85a1121b9/">Career Objective</a> |

    <hr><a href="#Career Objective">Career Objective</a>&nbsp;| <a href="#Technical Skills">Technical Skills</a>&nbsp;| <a href="#Education">Education</a>&nbsp;| <a href="#Advanced Technology Skills">Advanced Technology Skills</a>&nbsp;|<a href="#Internship">Internship</a>&nbsp;

</body>

</HTML>

**Output:**