****

**PROJECT REPORT**

**ON**

**MY PROFILE**

**Submitted** **by** **MENTORED BY**

**NAME:K.Sujitha Hasini** **KESHAV**

**14-09-2023** **SIGN:-**

**TECHNOLOGIES**

Technologies used for creating this web page are:

**1) HTML**

**2) CSS**

**HTML**

HISTORY OF HTML:

HTML stands for Hyper Text Markup Language.

* It is used to share the information over the internet.
* HTML id developed by Tim Berner’s Lee in 1991.But officially in 1993.
* The First version of HTML consists of “18 tags”
* HTML follows certain rules and regulations setup by “ISO”.

(International Organization for standardization). These set of rules and regulation are present in ‘SGML document’.

Versions of HTML:

1. HTML-1 version in the year 1993.
2. Html-2 version in the year 1995.
3. HTML-3.02 version in the year 1997.
4. HTML-4.1 version in the year 1999.
5. HTML-5 version in the year 2014

Features of HTML:

* It is easy to Learn.
* It is a tag based language.
* HTML is supported by multiple browsers.
* First web browser is Netscape navigation which was developed by the “Mosiac”.
* It is a portable language.
* WORA ( write once run anywhere).

Limitation of HTML:

* HTML has less designing capabilities.
* It is dependent on other technology such as CSS in order to develop well designed Web pages.
* HTML has no programming capabilities.
* Using HTML and CSS we can develop only static Web page.
* In order to write the HTML code required an editor such as

VS Code, Notepad, Eclipse.

* In order to execute the HTML code we required Web browsers.

Like Chrome, Firefox, edge, Opera Safari .

**CSS**

* CSS stands for Cascading Style Sheets.
* It was developed by W3C to add stylings to the HTML elements.
* W3C stands for World Wide Web.com

Versions of CSS:

1. CSS-1 (level-1) in the year 1996.
2. CSS-2 (level-2) in the year 1998.
3. CSS-3 (level-3) in the year 1999.

Why do we required CSS ?

* Since HTML has less designing capabilities we cannot create well designed or most appealing Websites.
* Using HTML we cannot add style, animation and transitions to the Webpage.
* Therefore we require CSS to create well designed Webpages.

Advantages of CSS:

It allows to add styles, animation and variouses effects to the Webpage

* It allows us to develop the Webpage rapidly. It is also know as RAD ( rapid application Developer).
* It allows us to separate from formatting develop page to the presentation of Webpage.
* It allows to create well designed Websites.

Limitations of CSS:

* Using CSS we can perform static styles for the Webpages.
* In order to create dynamic styling for the Websites. We must make use of scripting language such as JavaScript and Libraries of JavaScript.

Types of CSS:

1. Inline CSS
2. Internal CSS
3. External CSS
4. Default Browser CSS

1. Inline CSS:

Defining all the CSS properties within the style attribute inside the opening of the tag is referred to as Inline CSS.

2. Internal CSS:

Defining all the CSS properties within <style> inside the HTML document is referred to as Internal CSS.

3. External CSS:

Defining all the CSS properties within as external Script or File with an extension CSS is referred to as External CSS.

* In order to link external CSS file within the HTML document we must use of <link>.

The value for the ‘ref’ attribute should be ‘stylesheet’

**SOURCE CODE**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>RESUME</title>

</head>

<body>

<div style="width: 80%;height: 1000px;border: solid 2px black;margin-left: 150px;">

<div style="width: 30%;height: 1000px;background-color: rgba(39, 37, 37,0.9);font-family: sans-serif;">

<div style="width: 90%;height: 980px;border: solid 2px white;margin-left: 16px;line-height: 25px;">

<h2 style="margin-top: 200px;color: white;font-family: sans-serif;padding: 10px;">Technical Skills:</h2>

<ul type="disc" style="color: white;">

<li>C</li>

<li>Core Java</li>

<li>HTML5 , CSS3</li>

<li>Bootstrap</li>

<li>JavaScript(ES6)</li>

<li>MySQL</li>

<li>Manual testing</li>

</ul>

<h2 style="color: white;padding: 10px;">Education:</h2>

<ul>

<li style="color: white;">Btech - 2023 in Computer science and Engineering with CGPA-7.03 at Presidency University</li>

<li style="color: white;">Intermediate-2019 with CGPA-8.34 at Sri chaithanya junior College</li>

</ul>

<h2 style="padding: 10px;color: white;"><b>Contact</b></h2>

<p style="padding: 10px;color: white; margin-top: -20px;"><span>&#9990;</span>&nbsp;&nbsp;+91 9059267799 <br> <span>&#9993;</span>&nbsp;&nbsp;sujitha1329@gmail.com<br>

<img src="linkedin.jpeg" width="20px" height="20px"><a href="https://www.linkedin.com/in/kunchapu-sujitha-hasini-09291426a" style="text-decoration: none;color: white;padding: 8px;" target="\_blank">Kunchapu Sujitha hasini</a>

<br> Yelahanka Satellite Town,<br>Bengaluru,Karnataka 560064.</p>

<h2 style="padding: 10px; color: white;">Languages Known:</h2>

<ul style=" color: white;">

<li style="margin-top: -14px;">English</li>

<li>Telugu</li>

</ul>

</div>

</div>

<div style="width: 100%;height: 100px;margin-top: -930px;background-color: orange;">

<h1 style="color: white;padding: 20px;">KUNCHAPU SUJITHA HASINI</h1>

<img src="sujitha.jpge.jpeg" width="200px" height="195px" style="margin-left: 940px;margin-top: -400px;border-radius: 20px 20px 20px 20px;border: 3px solid black;">

</div>

<div style="width: 70%;height: 818px;border: solid 2px green;margin-left: 356px;">

<h3 style="padding: 10px;font-family: sans-serif;color: black;">OBJECTIVE </h3>

<p style="padding: 10px;margin-top: -20px;font-family: sans-serif;">

To obtain an challenging position at a respected organization and utilise the educational qualification I've obtained at Presidency University.

</p>

<h3 style="padding: 10px; color: black;font-family: sans-serif;">CERTIFICATIONS</h3>

<ul type="disc">

<li style="font-family: sans-serif;">Certification in java full stack Developement at Global quest technologies </li>

</ul>

<h3 style="padding: 10px;font-family: sans-serif;">PROJECTS</h3>

<h4 style="padding: 10px;margin-top: -10px;"> 1.ALCOHOL DETECTOR USING AUDRINO and MQ3 SENSOR</h4>

<p style="padding: 20px ;margin-top: -20px;font-family: sans-serif;text-indent: 50px;text-align: justify;">

We all know consuming alcohol and driving the vehicle is punishable offence. Diaster may occur due to many reasons which

includes loosing the concentration and conscious while driving. Because traffic police cannot stand on each and every road

to check the car driver whether the person drunk or not. So,there is a need for an effective system to check drunken

drivers.Therefore ,a detailed review is analysed and presented below based on the existing system.According to the

reflection of the survey,detect the alcohol content using MQ3 alcohol sensor, send value to microcontroller,fuel supply will be

cut-off, intimate a message using GSM module,the rate of accidents will be depreciated

</p>

<h4 style="padding: 10px; margin-top: -20px;">2.SENTIMENT ANALYSIS USING FACIAL RECOGNITION</h4>

<p style="padding: 20px;margin-top: -20px;font-family: sans-serif;text-indent: 50px; text-align: justify;">

Human facial expressions are an essential and fundamental component for expressing the state of the human mind. The automatic analysis of these nonverbal facial expressions has become a fascinating and quite challenging problem in computer vision, with its application in different areas, such as psychology, human–machine interaction, health, and augmented reality. Recently, deep learning (DL) has become a widespread technique for studying human nonverbal facial sentiment expressions, and some research attempts have been made to propose a certain model on this topic. The purpose of this paper is to apply the appropriate convolutional neural network (CNN) approach by adding several layers of different dimensions, which allows the CNN approach to efficiently classify human facial sentiment expressions with data augmentation capable of recognizing seven basic human facial expressions: anger, sadness, fear, disgust, happiness, surprise, and neutral

</p>

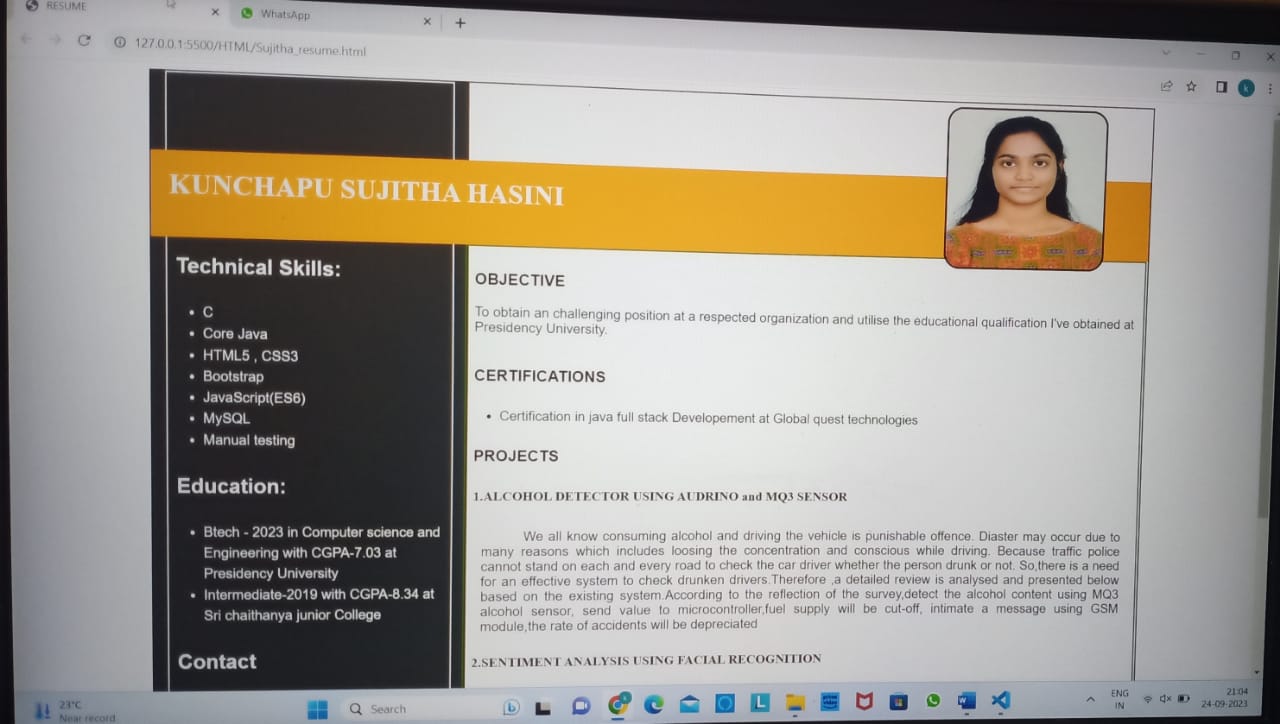
</div>

</div>

</body>

</html>

**Screenshots html/css:**

****

