A Project Report on

RESUME(PROFILE)

USING HTML & CSS

submitted by

V NOSHITHA NAVYA RENUKA - GQT-S0156

under the mentorship of

KESHAV MURTHY



GLOBAL QUEST TECHNOLOGIES

info@gqtech.in

Yelahanka Satellite Town,

Bangalore, Karnataka - 560064.

[2023]

Signature of the mentor

Keshav Murthy

Signature

G.R.Narendra Reddy

INTRODUCTION

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 is set of rules and regulation are present in 'SGML' document.

Versions of HTML

- **HTML-1** version in the year 1993.
- **Html-2** version in the year 1995.
- HTML-3.02 version in the year 1997.
- HTML-4.1 version in the year 1999.
- 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** stands for '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 Webpages.
- > 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:

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

Inline CSS:

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

Internal CSS:

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

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'.

RESUME(PROFILE)

Scope of the document

I was created Resume using HTML & CSS. The Scope of the document is:

Personal Information: It includes my name, contact information, and a professional summary or objective statement.

Education:I have Listed my educational background, including institutions attended, degrees earned, and relevant dates.

Skills: I have mentioned technical and soft skills in a clear and organized manner.

Projects: I have done two projects in my college, that is also mentioned in this resume.

Achievements and Awards: I have completed some courses in online platform i.e Hackerrank.

Certifications: I achieved few cirtificates during my college and internships thoes are mentioned in this resume.

Design and Styling: Implemented my resume using HTML and CSS skills to design a visually appealing and well-structured resume.

Technologies Used

- HTML5
- CSS3

Our Project

Root Structure:

RESUME

 \rightarrow CODES

 \rightarrow HTML_Files

→Resume.html

 $\rightarrow \text{CSS_Files}$

 \rightarrow Resume.css

PROJECT REPORT

→FRONT END PROJECT 1 RESUME.DOC

SCREENSHOTS

→ALL THE CORRESPONDING SCREENSHOTS OF PAGES.

Source Code:-

Resume.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
  <link rel="stylesheet" href="style.css">
</head>
<body>
  <div class="main">
    <div class="header">
      <div
         style="height: 16px; width: 75%; background-color: #365B6D;margin-left:
260px;border-radius: 40px 90px 0px 40px;margin-top: 30px;">
      </div>
      <div id="c3"></div>
      <div id="c4"></div>
      <div id="c5"></div>
      <h1 id="s">NOSHITHA NAVYA RENUKA V</h1>
      <div style="width:35%;height: 0px;border: 1px solid #365B6D;margin-left:</pre>
450px;margin-top: 20px;"></div>
      <div id="c24"></div>
      <div id="c23"></div>
      <div id="body-info1">
         <p
           style="color:#EAF2F6;font-size: 20px;margin-top: -1px;margin-left: -5px;font-
family: sans-serif;width:80%;height:20px">
           CAREER
```

```
OBJECTIVE
      </div>
      <div id="c11">
        ul type="disk" style="color:#365B6D">
          As a Technical aspirant, I find my way to fullfill my dreams by exploring my
skills with
            confidence.
          To Grow propessionally and make wonderful career with better
opportunities.
          I am excited to learn new things and seeking for an opportunity in a platform
where i
            can improve myself and develop software applications.
        </div>
      <img
        src="Noshitha.jpg"><!--alt="" width="250px"height="240px" style="margin-left:
65px; margin-top: 30px;">-->
    </div>
    <div class="body2">
      <div style="height: 2px; width: 100%; background-color: #365B6D;margin-left:</pre>
266;margin-top: -20px;"></div>
      <div class="body-info">
        <h1 class="cnt1"> INTERNSHIPS </h1>
        <div class="cls">
          <b>CCNA | Cisco Network Academy</b>
          ul class="info1">
             I have achieved student level credential for completing CCNAv7:
Switching, Routing, and
               Wireless
               Essentials.
          </div>
      </div>
      <div class="body-info">
```

```
<h1 class="cnt1"> CERTIFICATIONS</h1>
       <div class="cls">
         ul class="info1">
           Currently I am pursuing additional certification course on java full stack
             development in GQT.
           Course Completion Certificate on CCNAv7 Network Essentials,
Switching,
             Routing.
           Courses Completed in CodeTantra (C,Java,Python)
           Certificate on TCS ion Career Edge - Young Professionals
         </div>
     </div>
     <div class="body-info">
       <h1 class="cnt1"> PROJECTS</h1>
       <b>Designing a game playing bot using Artificial
Intelligence.</b>
       <div style="width:85%;height: 200px;margin-left: 35px;">
         In this Project the game of Chess has been implemented using two
algorithms, Min-Max
             algorithm and Min-Max with alpha beta pruning.
           In this project I created UI(User Interface) for Playing automatic chess
playing bot.
           To implement this algorithm using <b>Python.</b>
         </div>
     </div>
     <div class="body-info">
       <h1 id="cnt11">STRENTHS</h1>
       Hard working
         Positive Thinking
```

```
Self Motivated
   </div>
 <div class="body-info">
   <h1 id="cnt12">LANGUAGES</h1>
   English
    Telugu
   </div>
</div>
<div class="side">
 <h1 class="cnt9">EDUCATION</h1>
 <div class="edu">
   ul type="disc">
   2020-2023 - Bachelor Of
    Technology In
```

CSE
br> &

V College Of Engineering,

Tirupati.

%nbsp; &nb

```
- 81.37li> 2017-2020 - Diploma In
```

CSE
br> &

V Govt. Polytechnic College, Tirupati.

p; &nbs

```
- 85.78
</div>
<h1 class="cnt2">TECHNICAL SKILLS</h1>
C, Python
 Core Java/ Advanced Java
 HTML, CSS, Bootstrap, JavaScript, ES6
 SQL,MySQL
 Manual Testing
 Automation Testing
<h1 class="cnt2">SKILLS</h1>
Communication
 Problem Solving
 Creativity
 Designing
 Team work and Multitasking
 Good Organization Skills
<h1 class="cnt2">ACHIEVEMENTS</h1>
ul class="list-time1">
 Java In Hackerrank * * * * 
 MySQL In Hackerrank * * * 
<div class="class-info">
 <h1 class="cnt">CONTACT</h1>
 ul class="list-time">
   id="im1">Email - vnoshitha@gmail.com
   id="p1">Phone - 8179705629
```

```
id="11">Location - Tirupati, andhra Pradesh
           id="12">Linkedin -<a
               href="linkedin.com/in/vithanala-noshitha-navya-renuka-
b76b08236">linkedin.com/in/vithanala-noshitha-navya-<br/>br>renuka-b76b08236</a>
           </div>
    </div>
  </div>
</body>
</html>
Resume.css:
#c1{
  width:95%;
  height: 400px;
  background-color:#EAF2F6;
  margin-left: 10px;
  margin-top: 10px;
  border-bottom: 2px solid #365B6D;
}
img{
  width: 20%;
  height: 300px;
  margin-left: 85px;
  margin-top: 50px;
  border-radius: 40px 0px;
}
#c3{
  width:89%;
  height: 15px;
  background-color:#365B6D;
```

```
margin-left: 125px;
  margin-top: -352px;
  border-radius: 40px 0px 0px 40px;
}
#c4{
  width:15px;
  height: 15px;
  background-color:#365B6D;
  border-radius: 90px 90px 90px;
  margin-left: 100px;
  margin-top: -14px;
}
#c5{
  width:15px;
  height: 15px;
  background-color:#365B6D;
  border-radius: 90px 90px 90px 90px;
  margin-left: 80px;
  margin-top: -15px;
}
#c6{
  width:15px;
  height: 15px;
  background-color:#365B6D;
  border-radius: 90px 90px 90px;
  margin-left: 60px;
  margin-top: -15px;
}
#c8{
  width:40%;
  height: 50px;
```

```
margin-left: 520px;
  margin-top: 20px;
  color: #365B6D;
  text-align: left;
  font-size: xx-large;
  border:2px solid #365B6D;
}
#c24{
  width:10px;
  height: 10px;
  background-color:#365B6D;
  border-radius: 90px 90px 90px;
  margin-left: 900px;
  margin-top: -5px;
  border:2px solid red;
}
#c25{
  width:5px;
  height: 5px;
  background-color:#365B6D;
  border-radius:50%;
  margin-left: 913px;
  margin-top: -7px;
  border:2px solid #365B6D;
}
#c26{
  width:5px;
  height: 5px;
  background-color:#365B6D;
  border-radius:50%;
  border:2px solid #365B6D;
```

```
margin-left: 540px;
  margin-top: -7px;
}
#c23 {
  width:10px;
  height: 10px;
  background-color:#365B6D;
  border-radius: 90px 90px 90px;
  margin-left: 550px;
  margin-top: -6px;
  border: 2px solid red;
}
#c9{
  width:50%;
  height: 50px;
  margin-left: 510px;
  margin-top: -10px;
  color: #365B6D;
  text-align: center;
  font-size: xx-large;
}
#c10{
  width:49%;
  height: 35px;
  background-color:#365B6D;
  border-radius: 0px 90px 90px 0px;
  margin-left: -60px;
  margin-top: 60px;
  color: #EAF2F6;
  text-align: left;
```

```
}
#c11{
  color:#365B6D;
  margin-top: 30px;
  width: 95%;
  height: 250px;
  text-align: left;
  font-size: 15px;
  line-height: 40px;
  margin-left: -80px;
  font-family: serif;
}
#c2{
  width:35%;
  height: 1300px;
  background-color:#365B6D;
  border-radius: 20px 20px 0px 0px;
}
#c7{
  width:65%;
  height: 1190px;
  background-color:#EAF2F6;
  margin-left: 400px;
  margin-top: -1183px;
}
#c12{
  width:60%;
  height: 50px;
  margin-left: 500px;
```

```
margin-top: 20px;
  color: #365B6D;
  text-align: center;
}
#c13{
  width:15%;
  height: 40px;
 border: 2px solid red;
  margin-left: 30px;
  margin-top: -1000px;
  color: #365B6D;
  text-align: left;
  font-size: 25px;
  font-family: sans-serif;
}
p{
  color:#365B6D;
  font-size: x-large;
}
#c14{
  margin-left: 120px;
  margin-top: -1px;
  line-height: 20px;
  border: 2px solid darkorchid;
  width:20%;
  border: 2px solid peru;
}
.c\{
```

```
color:#EAF2F6;
  font-size: 18px;
  font-family: serif;
  line-height: 20px;
  border: 2px solid violet;
}
#c15{
  width:1%;
  height: 320px;
  background-color:#365B6D;
  margin-left: 250px;
  margin-top: -300px;
}
#c16{
  width:2%;
  height: 20px;
  background-color:#365B6D;
  border-radius: 150px 150px 150px 150px;
  margin-left: 247px;
  margin-top: -5px;
}
#c17{
  border: 2px solid green;
  width:10%;
  margin-left: 20px;
  margin-top: -150px;
#c20{
  width:24%;
```

```
height: 35px;
  background-color:#365B6D;
  border-radius: 0px 90px 90px 0px;
  margin-left: 450px;
  margin-top: -420px;
  color: #EAF2F6;
  text-align: left;
  font-size: xx-large;
}
#c21{
  border: 2px solid yellow;
  margin-left: 40px;
  margin-top: 130px;
  color: #EAF2F6;
  text-align: left;
  font-size: 25px;
  font-family: sans-serif;
}
#c22{
  width:30%;
  height: 40px;
  background-color:#365B6D;
  border-radius: 0px 90px 90px 0px;
  margin-left: 530px;
  margin-top: 50px;
  color: #EAF2F6;
  text-align: left;
  font-size: xx-large;
```

```
}
#c27{
  width:42%;
  height: 15px;
  background-color:#365B6D;
  margin-left: 630px;
  margin-top: 7px;
  border-radius: 0px 40px 40px 0px;
}
#c28{
  width:1%;
  height: 15px;
  background-color:#365B6D;
  border-radius: 90px 90px 90px 90px;
  margin-left: 1270px;
  margin-top: -15px;
}
#c29{
  width:1%;
  height: 15px;
  background-color:#365B6D;
  border-radius: 90px 90px 90px;
  margin-left: 1290px;
  margin-top: -15px;
}
#c30{
  width:1%;
  height: 15px;
  background-color:#365B6D;
  border-radius: 90px 90px 90px;
```

```
margin-left: 1310px;
  margin-top: -15px;
}
#c31{
  width:2%;
  height: 1100px;
  background-color:#365B6D;
  margin-left: 1320px;
  margin-top: -1150px;
  border-radius: 40px 0px 0px 40px;
}
#c09{
  width:19%;
  height: 35px;
  background-color:#365B6D;
  border-radius: 0px 90px 90px 0px;
  margin-left: 630px;
  margin-top: -890px;
  color: #EAF2F6;
}
#c08{
  width:19%;
  height: 35px;
  background-color:#365B6D;
  border-radius: 0px 90px 90px 0px;
  margin-left: 680px;
  margin-top: -200px;
  color: #EAF2F6;
  text-align: left;
  font-size: xx-large;
```

```
}
#c07{
  width:19%;
  height: 35px;
  background-color:#365B6D;
  border-radius: 0px 90px 90px 0px;
  margin-left: 630px;
  margin-top: -1130px;
  color: #EAF2F6;
}
#x1{
  color:#365B6D;
  margin-top: -10px;
  width: 90%;
  height: 60px;
  text-align: left;
  font-size: 18px;
  margin-left: 440px;
  font-family: serif;
  border: 2px solid red;
}
#d1 {
  margin-top: -90px;
  margin-left: 100px;
  border-radius: 0px 40px 40px 0px;
  border: 2px solid blue;
  width:20%;
```

Output:



Fig:1



Fig:1.2

Conclusion

"In crafting this resume using HTML and CSS, I aimed to create a professional and visually engaging representation of my qualifications and experiences. With a strong educational background, a proven track record in [Computer science and Engineering], and a diverse skill set that includes [Java fullstack Development, HTML,CSS,Java Script,MySql].

This resume serves as a snapshot of my journey and abilities, and I am ready to provide more detailed information and discuss how I can add value to your organization.