

Building a Resume with HTML

Introduction

HTML stands for Hypertext Markup Language. It is the standard language used to create and design web pages. It provides the structure and content of a webpage through a series of tags. In the code, we utilize HTML tags to create a structured and visually appealing resume.

Explanation of tags used:

1. `<!DOCTYPE html>`: This is the document type declaration, which specifies that the document is an HTML5 document.
2. `<html lang="en">`: This is the opening tag for the HTML document, specifying the language as English.
3. `<h2>RESUME</h2>`: This is a heading element (`<h2>`) displaying the text "RESUME".
4. `<body>`: This is the opening tag for the body of the HTML document, where the content of the webpage resides.
5. `<div id="resume">`: This is a division element (`<div>`) with the id attribute set to "resume". It is used to group and style the content of the resume.
6. ``: This is an image element (``) displaying a photo with the specified source, height, width, and alternative text.
7. `<p>NAME:A.ADITHYA</p>`: This is a paragraph element (`<p>`) displaying the name "A.ADITHYA".
8. `<p>CELL: 9346575387`: This is a paragraph element displaying a phone number.
9. `<p>EMAIL: adithya@gmail.com`: This is a paragraph element displaying an email address.

10. `<dl>`: This is a definition list element (`<dl>`), used to define terms (DT) and their corresponding descriptions (DD).

11. `<h2>EDUCATION</h2>`: This is a heading element (`<h2>`) within the definition list, indicating the section is about education.

12. `...`: These are list item elements (``) within the definition list, displaying educational qualifications.

13. `<h2>SKILLS</h2>`: This is a heading element within another definition list, indicating the section is about skills.

14. `...`: These are list item elements within the skills section, displaying various skills.

15. `<h2>Hobbies</h2>`: This is a heading element indicating the section is about hobbies.

16. `...`: These are list item elements displaying hobbies.

17. `</div>`: This is the closing tag for the `<div>` element with the id "resume".

18. `</body>`: This is the closing tag for the body of the HTML document.

19. `</html>`: This is the closing tag for the HTML document.

Code

```
<!DOCTYPE html>
```

```
<html lang="en">
```

```
  <h2>RESUME</h2>
```

```
<body>
```

```
  <div id="resume">
```

```
    
```

```
    <p>NAME:A.ADITHYA</p>
```

```
    <p>CELL: 9346575387</a>
```

```
    <p>EMAIL: adithya@gmail.com</a>
```

```
  <dl>
```

```
    <h2>EDUCATION</h2>
```

```
    <li>SSC was completed in takshashila high school with 10 grade points</li>
```

```
    <li>Intermediate was completed in vagdevi juniour college with 88  
percentage</li>
```

```
    <li>BTech studying in CMRIT</li>
```

```
  </dl>
```

```
<dl>
```

```
  <h2>SKILLS</h2>
```

```
  <li>Office and records management</li>
```

database administration

Microsoft productivity software (Word, Excel, etc)

** Windows **

</dl>

<h2>Hobbies</h2>

watching movies

coding

</dl>

<dl>

</dl>

</div>

</body>

OUTPUT :

RESUME



NAME:A.ADITHYA

CELL: 9346575387

EMAIL: adithya@gmail.com

EDUCATION

- SSC was completed in takshashila high school with 10 grade points
- Intermediate was completed in vagdevi juniour college with 88 percentage
- BTech studying in CMRIT

SKILLS

- Office and records management
- database administration
- Microsoft productivity software (Word, Excel, etc)
- Windows

Hobbies

- watching movies
- coding

</html>Conclusion

The HTML code provided demonstrates how to structure and design a resume using HTML tags. By organizing content into sections and utilizing semantic tags, the resume becomes both visually appealing and accessible. Additionally, the use of external CSS allows for further customization and styling.