

EXPERIMENT -1

Creating a resume using basic tags in html.

Aim:

Creating a resume using basic tags in html

WEB PAGE- Link:

<https://kommuri64.github.io/resume/RA1711003011185>

Code:

```
<html>

<head>

<title>RESUME RA1711003011185</title>

<style>

table, th, td {

border:1px solid black;

border-collapse: collapse;

}

</style>

</head>

<body style="background-color:powderblue;">

<center></center>

<br>

<h1><center>KOMMURI KRISHNA TEJA</centre></h1>

<h3><center>pedana | +91-9849264668 | kk5281@srmist.edu.in</h3>

<hr>

<h4>OBJECTIVE:</h4>

<p>Driven student, currently pursuing his Bachelor's in Computer Science and Engineering at SRM Institute of Science and Technology.</p>

<h4>EDUCATION:</h4>

<table>

<tr>

<th>course</th>
```

<th>institute/college</th>	<th>percentage/grade</th>	<th>year</th>
</td>	</td>	</td>
<th>B.Tech</th>	<th>S.R.M institute of science and technology</th>	<th>9cgpa</th>
<th>2017-present</th>	</td>	</td>
<th>12th</th>	<th>sri chatinaya college</th>	<th>96.5%</th>
<th>2017</th>	</td>	</td>
<th>10th</th>	<th>Dr.K.K.R gowtham school</th>	<th>9.2 grade</th>
<th>2015</th>	</td>	</td>

<h4>TECHNICAL ABILITIES:</h4>

- Languages : C, C++, Java, Python, HTML, php, SQL
- Software's : Cisco Packet Tracer , Adobe animate
- Database Management System :MySQL

<h4>Online COURSES:</h4>

Introduction to Machine learning(coursera)

Programming for Everybody (Getting Started with Python)(coursera)

Linear regression with python(coursera)

<h4>PROJECTS:</h4>

<h4>Student Management System (Python):</h4>

<p>A basic student management system made using Python GUI-Tkinter. Talking about the project, it contains only an admin side from where the admin can maintain student records easily. Functionalities such as adding student information, updating student information, deleting student information and to get the overview details of all the students.</p>

<h4>Online Voting System (php):</h4>

<p>In online voting system a voter can use his\her voting right online without any difficulty. He\She has to fill a registration form to register himself\herself. All the entries are checked by the database which has already all information about the voter. If all the entries are correct then a userid and password are given to the voter, by using that id and password he\she can use his\her vote. If conditions are wrong then that entry will be discarded.</p>

<h4>INTERNSHIPS:</h4>

 <h5>PRAGMATICSS - JUNE 2019</h5>

<p>Material Management System</p>

<p>Created a web application that helps an organization or a company in maintaining the status of the products, resources, etc available and how much quantity of the materials required to operate the organization. and it also helps a particular company or organization during the tender process.</p>

<h4>CO-CURRICULAR ACATIVITES:</h4>

 <p>Worked as Event Coordinator in SRM National level Techno-Management Fest – Aaruush Active participation in Workshops.</p>

<h4>HOBBIES:</h4>

<p>

Travelling

sports

```

    </ul>

    <p>

<h4>ADDRESS:</h4>

<p> Doorno-1/215/11,Near NTR park,pedana,Andhra pradesh</p>

<h4>SOCIAL MEDIA:</h4>

<ul>

<li><a href="https://www.linkedin.com/in/krishna-kommuri-980534161/">LinkedIn</a></li>

</ul>

</body>

</html>

```

Tag description:

- 1.<h1> ...</h1>to <h6>...</h6> : Size of the character.
- 2.<p>...</p> : Used for getting a paragraph
- 3.<hr> :To draw a horizontal line
- 4.
 :To give a line break.
- 5.<table>...</table> :To create a teble.
- 6.<tr>...</tr> : For rows in a table.
- 7.<th>...</th> : For column in a table.
- 8.<ui>...</ui> : To give points.
- 9.<center>...</center> : To place the content in the middle of the page.
- 10. : To attatch the image to the html page.
- 11.<style> : To obtain different styles to the page such as background colour,etc in the page.
- 12.... : To attatch a link to html page.
- 13.<head>...</head> : Contains meta information of the page
- 14.<title>...</title> : Title of the web page.
- 15.<body>...</body> : Body of the web page.

Screenshots:

A screenshot of a web browser displaying a resume for Kommuri Krishna Teja. The browser's address bar shows the file path: C:/Users/veerakumar/Desktop/web%20lab/webexp1.html. The resume has a light blue background and a white header section. At the top center is a profile picture of a man with a beard and a blue cap. Below the picture, the name 'KOMMURI KRISHNA TEJA' is written in a large, bold, black font. Underneath the name, the contact information 'pedana | +91-9849264668 | kk5281@srmist.edu.in' is displayed in a smaller black font. The resume is divided into several sections: 'OBJECTIVE:', 'EDUCATION:', 'TECHNICAL ABILITIES:', and 'Online COURSES:'. The 'EDUCATION:' section contains a table with four columns: 'course', 'institute/college', 'percentage/grade', and 'year'. The table lists three educational institutions: S.R.M institute of science and technology, sri chatinaya college, and Dr.K.K.R gowtham school. The 'TECHNICAL ABILITIES:' section lists languages (C, C++, Java, Python, HTML, php, SQL), software (Cisco Packet Tracer, Adobe animate), and a database management system (MySQL). The 'Online COURSES:' section lists three courses from Coursera: Introduction to Machine learning, Programming for Everybody (Getting Started with Python), and Linear regression with python. The Windows taskbar at the bottom shows the search bar, task view button, and several application icons. The system clock indicates 9:52 AM on 8/10/2020.

RESUME RA1711003011185

C:/Users/veerakumar/Desktop/web%20lab/webexp1.html

KOMMURI KRISHNA TEJA

pedana | +91-9849264668 | kk5281@srmist.edu.in

OBJECTIVE:

Driven student, currently pursuing his Bachelor's in Computer Science and Engineering at SRM Institute of Science and Technology.

EDUCATION:

course	institute/college	percentage/grade	year
B.Tech	S.R.M institute of science and technology	9cgpa	2017-present
12th	sri chatinaya college	96.5%	2017
10th	Dr.K.K.R gowtham school	9.2 grade	2015

TECHNICAL ABILITIES:

- Languages : C, C++, Java, Python, HTML, php, SQL
- Software's : Cisco Packet Tracer , Adobe animate
- Database Management System :MySQL

Online COURSES:

- Introduction to Machine learning(coursera)
- Programming for Everybody (Getting Started with Python)(coursera)
- Linear regression with python(coursera)

Type here to search

9:52 AM
8/10/2020

A screenshot of the second page of the resume web page for Kommuri Krishna Teja. The browser's address bar shows the same file path: C:/Users/veerakumar/Desktop/web%20lab/webexp1.html. The resume continues with the 'PROJECTS:' section, which lists two projects: 'Student Management System (Python)' and 'Online Voting System (php)'. Each project has a brief description of its functionality. The 'INTERNSHIPS:' section follows, listing an internship at 'PRAGMATICSS - JUNE 2019' at 'Material Management System', with a description of the web application created. The 'CO-CURRICULAR ACATIVITES:' section lists participation in workshops as an Event Coordinator. The 'HOBBIES:' section lists 'Travelling' and 'sports'. The 'ADDRESS:' section provides the location: 'Doormo-1/215/11, Near NTR park, pedana, Andhra pradesh'. The 'SOCIAL MEDIA:' section lists a LinkedIn profile. The Windows taskbar at the bottom shows the search bar, task view button, and several application icons. The system clock indicates 10:28 AM on 8/10/2020.

RESUME RA1711003011185

C:/Users/veerakumar/Desktop/web%20lab/webexp1.html

PROJECTS:

- **Student Management System (Python):**
A basic student management system made using Python GUI-Tkinter. Talking about the project, it contains only an admin side from where the admin can maintain student records easily. Functionalities such as adding student information, updating student information, deleting student information and to get the overview details of all the students.
- **Online Voting System (php):**
In online voting system a voter can use his/her voting right online without any difficulty. He/She has to fill a registration form to register himself/herself. All the entries are checked by the database which has already all information about the voter. If all the entries are correct then a userid and password are given to the voter, by using that id and password he/she can use his/her vote. If conditions are wrong then that entry will be discarded.

INTERNSHIPS:

- **PRAGMATICSS - JUNE 2019**
Material Management System
Created a web application that helps an organization or a company in maintaining the status of the products, resources, etc available and how much quantity of the materials required to operate the organization. and it also helps a particular company or organization during the tender process.

CO-CURRICULAR ACATIVITES:

- Worked as Event Coordinator in SRM National level Techno-Management Fest – Aaruush Active participation in Workshops.

HOBBIES:

- Travelling
- sports

ADDRESS:

Doormo-1/215/11, Near NTR park, pedana, Andhra pradesh

SOCIAL MEDIA:

- [LinkedIn](#)

Type here to search

10:28 AM
8/10/2020

CONCLUSION:

Hence a simple resume is created using basic tags in html