Developed My Resume using HTML Tags

```
<!DOCTYPE html>
<html>
<head>
     <title>
           Resume - Vasavi Agarwal
     </title>
</head>
<body>
     <img src = "Vasavi PP 001.jpg" alt="Photograph-Vasavi"</pre>
style="float:right;width:150px;height:200px;">
     <h1>Vasavi Agarwal</h1>
     <hr />
     <h3>How To Reach Me</h3>
     Ph - 7091455555
           <br>
           C/o Agarwal Tr. Co., M.E. School Rd, Jugsalai, Jamshedpur - 831006
     <h3>Career Objective</h3>
     To achieve high career growth through a continuous learning process,
           keep myself dynamic, visionary and competitive
           with the changing scenario of the world and to contribute for the growth
           of organization.
     <hr />
     <h3>Education</h3>
      Qualification 
            Board/University 
            School/College 
            Year of Passing 
            Marks 
     Class X
           ICSE
           Carmel Junior College, Jamshedpur
           2015
           92%
     Class XII
           ISC
```

```
Carmel Junior College, Jamshedpur
            2017
            90.8%
      Graduation - BTech
            SRM
            SRM Institute of Science and Technology
            2021
            90.04%
      <h3>
            Experience
      <h3>
      <h4>
            <u>Intern at Edmingle (April 2020 - Present)</u>
      </h4>
      <u>AWS Automation</u> - Worked on automation of the below AWS
services using the relevant PHP SDKs:
                  <br>>
                  Directory upload to S3 Buckets before the build deployment.
                   Generation of SSL certificates for Edmingle's clients through Amazon
                  Certificate Manager and attaching it to the Load Balancer.
            <u>ELK stack</u> - Did an analysis for implementing the ELK stack for
Edmingle.
            <l
                  <u>Migration Script for a new client</u> - Data and User migration
                  for a new client Vyoma Labs to Edmingle.
                  Wrote scripts to fetch data from Wordpress and use Edmingle API's to
enter data into Edmingle.
                  Successfully migrated 160 courses and 25000 users.
            <l
                   <u>Integration of Code Judge API</u> - Integration of Code Judge API
into Edmingle to support programming assignments in the Edmingle system.
            <l
                   <u>Determine daily time spent by a student on Edmingle</u> - Worked
on tool which updates the time spent by students on the Edmingle platform in Redis
                         and after the day ends the time for each user in seconds is
updated in MYSQL database.
```

```
Worked for Toplearnr : a part of Edmingle :
                         <u>Log Tool Development</u> - Development of Logger tool for
centralised data logging to a separate log server:
                         Write to the daily log files using a Node.js script.
                          Python based search tool for dev and devops team to
search logs quickly using a simple interface.
                          Was actively involved in the entire setup of the above tools
across AWS.
                          <u>Question Parser</u> - Wrote a module for parsing Multiple
Choice Questions and performed PHP Unit Testing on it
                   <l
                         <u>Wiki Page</u> - Setup of wiki pages for Documentation using
Docuwiki.
                   <h4>
             <u>Intern at Tata Steel (4 Weeks - June 2019)</u>
      </h4>
      <strong>Project CoREL (Coal Reliability)</strong> :
             <l
             <u>Data Visualisation</u> - Visualisation of various varieties of coal used
in different plants of Tata Steel using Tableau
             Learned about Basic Data Science using Python
             Completed a short course on Machine Learning
             <h3>Skills and Knowledge</h3>
```

```
C
          JAVA
          <|i>C++</|i>
          PHP
          Linux (Intermediate Level)
          Python
          JavaScript
          HTML
          SQL
          AWS - Cloud Computing Services
          Basic Data Science using Python
          <h3>Achievements</h3>
     >
          Completed a project on Web Scraping
               Completed a course on Coursera in Web Development using
PHP
          <h3>Positions of Responsibility</h3>
     >
          President of Computer Club in school
          <h3>Social Service</h3>
     >
          Been a part of National Service Scheme (NSS)
          <h3>Other Interests</h3>
     Sports: Swimming
               Participated in dance competitions
               Participated in Model United Nation (MUN) in college
          </body>
</html>
```