# **LABORATORY REPORT Application Development Lab**(CS33002)

## **B.Tech Program in ECSc**

**Submitted By** 

Name:-AMBRISH KALIA

Roll No: 2230143



# Kalinga Institute of Industrial Technology (Deemed to be University) Bhubaneswar, India

**Spring 2024-2025** 

## **Table of Content**

Exp No.	Title	Date of Experiment	Date of Submission	Remarks
1.	Build a Resume using HTML/CSS	09/01/2025	13/01/2025	
2.	Machine Learning and Deep Learning for Cat and Dog Classification			
3.	Regression Analysis for Stock Prediction			
4.	Conversational Chatbot with PDF Reader			
5.	Web Scraper using LLMs			
6.	User Authentication and Document Management System			
7.	Natural Language Database Interaction with LLMs			
8.	Sentiment Prediction API Using FastAPI and X (formrtly Twitter)			
9.	Open Ended 1			
10.	Open Ended 2			

<b>Experiment Number</b>	1
<b>Experiment Title</b>	Build a Resume using HTML/CSS
Date of Experiment	09/01/2025
Date of Submission	13/01/2025

Objective:- To design and develop a professional resume using HTML and CSS.

#### **Procedure:- (Steps Followed)**

- 1. Open a new project folder and create an `index.html` file for the structure of your resume.
- 2. Write HTML code for sections: Header (Name, Photo, Contact), Skills, Projects, Work Experience, and Education.
- 3. Add hyperlinks to LinkedIn, GitHub, and other online portfolios
- 4. Use CSS to apply design elements for proper alignment, spacing, and colors.
- 5. Test the design across devices

#### Code:-

```
<!DOCTYPE html>
```

```
<html lang="en">
<head>
   <meta charset="UTF-8">
      <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
   <title>Resume</title>
   <link rel="stylesheet" href="styles.css">
</head>
<body>
   <div class="resume">
       <header>
           <h1>Ambrish Kalia</h1>
            Aspiring IT Professional
| BTech 3rd Year
                  Email: 2230143@kiit.ac.in | Phone:
9142203252
       </header>
```

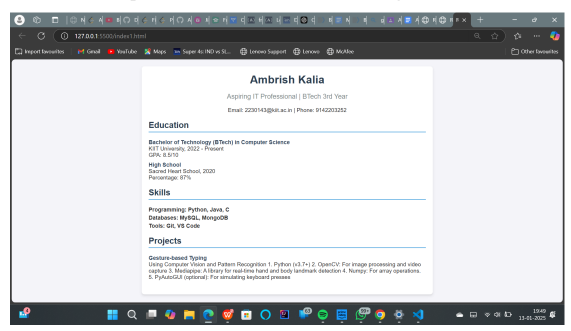
```
<section>
          <h2>Education</h2>
          <u1>
              <1i>>
                        <strong>Bachelor of Technology
(BTech) in Computer Science</strong><br>
                  KIIT University, 2022 - Present<br>
                  GPA: 8.5/10
              <1i>>
                  <strong>High School</strong><br>
                  Sacred Heart School, 2020 <br >
                  Percentage: 87%
              </section>
       <section>
          <h2>Skills</h2>
          Programming: Python, Java, C
              Databases: MySQL, MongoDB
              Tools: Git, VS Code
          </section>
       <section>
          <h2>Projects</h2>
          <u1>
              <1i>>
                                 <strong>Gesture-based
Typing</strong><br>
                      Using Computer Vision and Pattern
Recognition
                  1. Python (v3.7+)
                    2. OpenCV: For image processing and
video capture
```

```
3. Mediapipe: A library for real-time
hand and body landmark detection
                     4. Numpy: For array operations.
                              5. PyAutoGUI (optional): For
simulating keyboard presses
                 </section>
    </div>
</body>
</html>
CSS:-
body {
  font-family: Arial, sans-serif;
  margin: 0;
  padding: 0;
  background-color: #f4f4f9;
  color: #333;
}
.resume {
  max-width: 800px;
  margin: 20px auto;
  padding: 20px;
  background: #fff;
  border-radius: 8px;
  box-shadow: 0.4px.6px.rgba(0, 0, 0, 0.1);
}
```

```
header {
  text-align: center;
  margin-bottom: 20px;
}
header h1 {
  margin: 0;
  font-size: 2em;
  color: #2c3e50;
}
header .subtitle {
  font-size: 1.2em;
  color: #7f8c8d;
}
section {
  margin-bottom: 20px;
}
section h2 {
  border-bottom: 2px solid #3498db;
  padding-bottom: 5px;
  color: #2c3e50;
}
ul {
  list-style: none;
  padding: 0;
```

```
ul li {
    margin-bottom: 10px;
}
ul.skills li {
    margin-bottom: 5px;
    font-weight: bold;
}
strong {
    color: #34495e;
}
```

### 4. Results/Output:- Entire Screen Shot including Date & Time



#### 5. Remarks:-

The resume is designed with a clean, well-structured layout using HTML for semantic content organization and CSS for styling, enhanced by flexbox for responsiveness across devices, thoughtfully chosen fonts and spacing for readability, clearly categorized sections for clarity, and interactive hyperlinks for contact information, meeting the professional standards of a modern resume.

Signature of the Student				
(Name of the Student)	Signature of the Lab Coordinator			
Ambrish Kalia	(Name of the Coordinator)			