LABORATORY REPORT Application Development Lab (CS33002)

B.Tech Program in ECSc

Submitted By

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Experiment Number	
Experiment Title	Build a Resume using HTML/CSS
Date of Experiment	07/01/2025
Date of Submission	13/01/1025

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

2. Procedure:- (Steps Followed)

• Setup the Project:

- Create a folder for your project.
- Inside the folder, create two files: index.html and style.css.

• HTML Structure:

- Open the index.html file and define the basic HTML structure:
 - Add the DOCTYPE declaration for HTML5.
 - o Create the html, head, and body sections.
 - o In the head, link to the CSS file using link rel="stylesheet" href="style.css">.

• Design the Layout:

- Use a div with a class of container to hold the resume structure.
- Create two sections:

o **Profile Section**:

- Add a div with the class profile for the left-hand sidebar.
- Include a profile-photo and profile-info for personal details.

Resume Section:

- Add a div with the class resume for the main content.
- Include child sections like about, education, projects, and skills.

Style the Components:

- Open style.css to define styles for the template:
 - o Set up a responsive grid using Flexbox in .container.
 - o Add custom styles for colors, font sizes, and spacing.
 - o Style specific sections like .profile, .resume, and their child elements.

• Profile Section:

- Use a div with the class profile-photo to display a profile image.
- Add personal details (e.g., name, contact information) in profile-info.
- Include a languages section with styled circular progress bars.

• Resume Section:

- About Section:
 - o Add the candidate's name, position, and location in styled headings.
- Education Section:
 - o Use a list () with list items () for institutions, dates, and qualifications.
- Projects Section:
 - o Display a list of projects, each with a title, date, and description.
- Skills Section:
 - o Use horizontal progress bars to visually represent skill levels.

• Make It Responsive:

- Add @media queries in style.css to handle different screen sizes:
 - o Adjust the layout for tablets (max-width: 768px) and phones (max-width: 480px).
 - Ensure content stacks vertically on smaller devices.

• Testing and Optimization:

- Open the index.html file in a web browser to view the resume.
- Test the responsiveness by resizing the browser window.
- Validate the HTML and CSS using online tools like W3C Validator.

• Deployment:

- Host the project using GitHub Pages, Netlify, or any static web hosting service.
- Ensure the profile image (profile.png) is available in the project directory.

3. Code:-

```
}
.container {
 display: flex;
 max-width: 960px;
 background-color: #eaeaea;
 justify-content: space-between;
 margin: 20px auto;
 box-shadow: 1px 1px 10px rgba(0,0,0,0.1)
}
.profile {
 flex-basis: 35%;
 background-color: #39383a;
 color: #ababab;
}
.profile-photo {
 height: 270px;
 background-image: url(./profile.png);
 background-size: cover;
 background-position: top;
 background-repeat: no-repeat;
.profile-info {
 padding-left: 30px;
 padding-right: 30px;
 padding-top: 50px;
 padding-bottom: 70px;
}
.profile-text {
 font-size: 13px;
 line-height: 24.19px;
 margin-bottom: 50px;
}
.heading {
 margin: 0;
 padding-bottom: 16px;
 text-transform: uppercase;
 font-weight: 700;
.heading-light {
```

```
color: #ffffff;
 border-bottom: 2px #5a5a5a dashed;
}
.contacts {
 margin-bottom: 70px;
}
.contacts-title {
 color: #fff;
 margin-bottom: 13px;
 font-size: 16px;
 font-weight: 400;
}
.contacts-text {
 color: #ababab;
 text-decoration: none;
 padding-left: 27px;
 line-height: 20.97px;
}
.contacts-item {
 padding-top: 24px;
 padding-bottom: 24px;
 border-bottom: 2px #5a5a5a dashed;
}
address {
 font-style: normal;
}
.fas {
 margin-right: 7px;
}
.languages {
 display: flex;
 flex-wrap: wrap;
 padding-top: 40px;
}
.language {
 width: 100px;
 height: 100px;
 border: 6px solid #5c5c5c;
 border-radius: 50%;
```

```
display: flex;
 justify-content: center;
 align-items: center;
 flex-direction: column;
 margin-bottom: 30px;
 margin-right: 30px;
}
.language:nth-child(3) {
 margin-bottom: 0;
}
.language-text {
 text-transform: uppercase;
 font-size: 11px
.languages-per {
 font-size: 15px;
 font-weight: 600;
}
.lines {
 display: flex;
 flex-direction: column;
 justify-content: center;
}
.line {
 display: block;
 width: 90px;
 height: 2px;
 background-color: #5c5c5c;
 margin-top: 10px;
 margin-bottom: 10px;
}
.line:nth-child(2) {
 width: 100px;
 margin-left: 20px;
}
.resume {
 padding: 25px 30px;
 flex-basis: 63%;
 background-color: #fff;
```

```
}
.resume-wrap {
 padding: 36px 56px;
 border: 1px solid rgba(168, 168, 168, 0.44);
 min-height: 100%;
}
.logo {
 display: flex;
 justify-content: center;
 margin-bottom: 38px;
}
.logo-img {
 width: 90px;
 height: 90px;
 border: 1px solid #39383a;
 border-radius: 50%;
 display: flex;
 justify-content: center;
 align-items: center;
}
.logo-lines {
 display: flex;
 align-items: center;
 justify-content: center;
 flex-direction: column;
 margin-left: 17px;
 margin-right: 17px;
}
.logo-line {
 width: 43px;
 height: 2px;
 background-color: #39383a;
 margin-top: 10px;
 margin-bottom: 10px;
}
.logo-lines_left .logo-line:nth-child(2) {
 margin-right: 20px;
 width: 55px;
}
```

```
.logo-lines_right .logo-line:nth-child(2) {
 margin-left: 20px;
 width: 55px;
}
.about {
 padding-bottom: 30px;
 border-bottom: 1px solid #e0e0e0;
 text-align: center;
 margin-bottom: 40px;
}
.name {
 font-size: 16px;
 text-transform: uppercase;
 letter-spacing: 10.75px;
 margin-bottom: 10px;
}
.position {
 display: inline-block;
 font-size: 9px;
 text-transform: uppercase;
 color: #808080;
 margin-bottom: 30px;
}
.about-address {
 font-size: 13px;
 margin-bottom: 15px;
 font-family: Roboto;
}
.about-contacts {
 font-size: 8px;
.about-contacts__link {
 text-decoration: none;
 color: #777777;
}
.heading_dark {
 font-size: 16px;
 font-weight: 400;
 border-bottom: 1px solid #e0e0e0;
```

```
margin-bottom: 37px;
}
.list {
 list-style: none;
 padding-left: 0;
}
.list-item {
 position: relative;
 padding-left: 40px;
 padding-bottom: 30px;
 margin-bottom: 30px;
 border-bottom: 2px dashed #ececec;
}
.list-item:before {
 content: ";
 position: absolute;
 left: 0;
 top: 3px;
 width: 9px;
 height: 9px;
 border-radius: 50%;
 background-color: #000;
}
.list-item__title {
 font-size: 11px;
 text-transform: uppercase;
 margin-bottom: 5px;
}.list-item__date {
 font-size: 10px;
 text-transform: uppercase;
}
.list-item__text {
 font-size: 10px;
 color: #777;
}
.list-item_non-border {
 border: none;
.heading skills {
```

```
margin-bottom: 48px;
}
.skills-list {
 list-style-type: none;
 padding-left: 0;
}
.skills-list__item {
 margin-bottom: 30px;
 text-transform: uppercase;
 font-size: 11px;
 display: flex;
 justify-content: space-between;
}
.level {
 width: 70%;
 height: 8px;
 border: 1px solid #39383a;
 position: relative;
}
.level:before {
 content: ";
 position: absolute;
 left: 0;
 top: 0;
 height: 100%;
 background-color: #898989;
}
.level-80:before {
 width: 80%;
}
.level-90:before {
 width: 90%;
.level-50:before {
 width: 50%;
}
@media (max-width: 1024px) {
 .container {
```

```
width: 90%;
 }
}
@media (max-width: 992px) {
 .container {
  flex-direction: column;
  width: 70%;
 }
 .profile-photo {
  width: 200px;
  height: 200px;
  border: 3px solid #fff;
  margin: auto;
  margin-top: 40px;
 }
 .profile {
  position: relative;
 }
 .profile:before {
  content: ";
  width: 100%;
  height: 150px;
  background-color: #03A9F4;
  display: block;
  position: absolute;
 }
 .profile-photo {
  position: relative;
  z-index: 0;
 }
 .lines {
  display: none;
 }
}
@media (max-width: 768px) {
 .container {
  width: 80%;
 }
```

```
.resume {
  padding: 10px;
 }
 .resume-wrap {
  padding-left: 20px;
  padding-right: 20px;
 }
 .list-item__title {
  font-size: 14px;
 }
 .list-item__date {
  font-size: 12px;
 }
 .list-item__text {
  font-size: 12px;
  line-height: 1.4;
 }
 .about-contacts__link {
  display: block;
  font-size: 13px;
 }
}
@media (max-width: 567px) {
 .logo-img {
  width: 70px;
  height: 70px;
 }
 .logo-lines {
  margin-left: 8px;
  margin-right: 8px;
}
}
@media (max-width: 480px) {
 .logo {
  display: none;
 }
 .container \{
  min-width: 320px;
 }
```

```
.name {
  letter-spacing: normal;
 }
 .level {
  width: 50%;
 }
}
  </style>
</head>
<body>
  <div class="container">
    <div class="profile">
     <div class="profile-photo"></div>
     <div class="profile-info">
      <h2 class="heading heading-light">
       Profile
      </h2>
      Hello! I'm Aman. Aspiring Web Developer with a strong foundation in programming and problem-solving.
       Proficient in JavaScript, SQL, and Python with experience in blockchain, software engineering, and full-stack
development.
      <div class="contacts">
       <div class="contacts-item">
        <h3 class="contacts-title">
         <i class="fas fa-phone-volume"></i>
         Phone
         </h3>
         <a href="tel:+919876543210" class="contacts-text">+91-9876543210</a>
       </div>
       <div class="contacts-item">
        <h3 class="contacts-title">
         <i class="fas fa-envelope"></i>
         Email
         </h3>
         <a href="mailto:aman@example.com" class="contacts-text">aman@gmail.com</a>
       </div>
```

<div class="contacts-item">

```
<h3 class="contacts-title">
     <i class="fas fa-map-marker-alt"></i>
     Location
    </h3>
    <address class="contacts-text">
     Bihar, India
    </address>
   </div>
  </div>
  <h2 class="heading heading-light">Languages</h2>
  <div class="languages">
  <div class="language">
    <span class="language-text">English</span>
    <strong class="languages-per">100%</strong>
   </div>
   <div class="language">
   <span class="language-text">Hindi</span>
    <strong class="languages-per">100%</strong>
  </div>
  </div>
</div>
</div>
<div class="resume">
<div class="resume-wrap">
  <div class="about">
   <h1 class="name">Aman</h1>
  <span class="position">Web Developer / Software Engineer</span>
   <address class="about-address">Bihar, India</address>
   <div class="about-contacts">
    <a class="about-contacts__link" href="https://www.linkedin.com">
     <b>LinkedIn</b>
    </a> |
    <a class="about-contacts__link" href="https://github.com/">
     <b>Github</b>
    </a> |
    <a class="about-contacts__link" href="https://leetcode.com/">
     <b>LeetCode</b>
    </a>>
   </div>
```

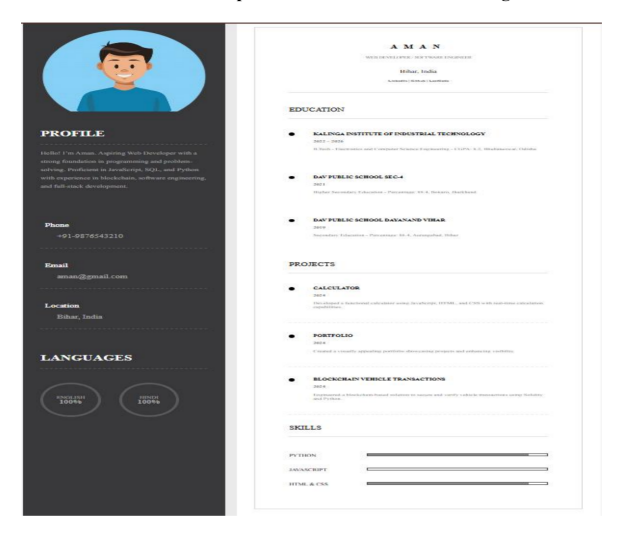
```
<div class="education">
     <h2 class="heading heading dark">
       Education
      </h2>
      ul class="list">
       <h4 class="list-item" title">Kalinga Institute of Industrial Technology</h4>
       <span class="list-item date">2022 - 2026</span>
       B.Tech - Electronics and Computer Science Engineering - CGPA: 8.2, Bhubaneswar,
Odisha
       <h4 class="list-item title">DAV Public School Sec-4</h4>
       <span class="list-item date">2021</span>
       Higher Secondary Education - Percentage: 89.4, Bokaro, Jharkhand
       <h4 class="list-item" title">DAV Public School Dayanand Vihar</h4>
       <span class="list-item date">2019</span>
       Secondary Education - Percentage: 86.4, Aurangabad, Bihar
       </div>
     <div class="projects">
     <h2 class="heading heading dark">
      Projects
      </h2>
      ul class="list">
       cli class="list-item">
       <h4 class="list-item title">Calculator</h4>
       <span class="list-item__date">2024</span>
       Developed a functional calculator using JavaScript, HTML, and CSS with real-time
calculation capabilities.
       class="list-item">
       <h4 class="list-item title">Portfolio</h4>
       <span class="list-item date">2024</span>
       Created a visually appealing portfolio showcasing projects and enhancing
visibility.
```

</div>

```
class="list-item">
        <h4 class="list-item">Blockchain Vehicle Transactions</h4>
        <span class="list-item date">2024</span>
        Engineered a blockchain-based solution to secure and verify vehicle transactions using
Solidity and Python.
       </div>
     <div class="skills">
      <h2 class="heading heading dark heading skills">
       Skills
      </h2>
      Python
        <div class="level level-90"></div>
       cli class="skills-list item">
        JavaScript
        <div class="level level-85"></div>
       cli class="skills-list item">
        HTML & CSS
        <div class="level level-90"></div>
       </div>
    </div>
   </div>
  </div>
</body>
```

</html>

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



5. Remarks:-

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

Experiment Number	
Experiment Title	To classify images as cats or dogs using machine learning models.
Date of Experiment	14/01/2025
Date of Submission	21/01/1025

1.Objective:-To classify images as cats or dogs using machine learning models.

2. Procedure:-

Download the Dataset:

- 1. Obtain a dataset of cat and dog images, e.g., from Kaggle.
- 2. Unzip the dataset if necessary.

Organize the Dataset:

1.Place cat images in the cats folder and dog images in the dogs folder.

Verify the Path in Code:

Ensure the data_dir variable in the script matches the dataset path.
 Example: If the dataset is located in C:/Users/KIIT/Desktop/AD/Lab2/data/train, set data_dir accordingly.

Add Error Handling:

- 1. Update the script to check if the required folders (cats and dogs) exist.
- 2. Raise an appropriate error message if they do not.

Check File Formats:

1. Ensure all images in the cats and dogs folders are valid image files (e.g., .jpg, .png).

Verify Dataset Access:

1. Use a simple script to print the number of files in each folder to ensure the data is correctly placed and accessible.

Run the Model Training Script:

1. Execute the training script (train models.py) to preprocess the data and train models.

Save Trained Models:

1. Ensure the trained models are saved (e.g., svm model.pkl, cnn model.h5) in the specified location.

Start Flask Backend:

1. Run the Flask app to serve the trained models and handle predictions.

Test the Frontend:

- Upload an image via the frontend UI and select a model for prediction.
- Verify that the output correctly identifies the uploaded image as a cat or a dog.

Code -

Training of model-

```
import os
import pickle
import cv2
import numpy as np
from sklearn.svm import SVC
from sklearn.ensemble import RandomForestClassifier
from sklearn.linear_model import LogisticRegression
from sklearn.cluster import KMeans
from keras.api.models import Sequential
from keras.api.layers import Conv2D, MaxPooling2D, Flatten, Dense
 Load dataset
def load_data(data_dir):
   X, y = [], []
   for label, class_dir in enumerate(['cats', 'dogs']):
       class_path = os.path.join(data_dir, class_dir)
       for img_name in os.listdir(class_path):
           img_path = os.path.join(class_path, img_name)
           img = cv2.imread(img_path, cv2.IMREAD_COLOR)
           img = cv2.resize(img, (64, 64)) # Resize images
           X.append(img.flatten()) # Flatten image
           y.append(label) # 0 for cat, 1 for dog
   return np.array(X), np.array(y)
```

```
# Train SVM
def train_svm(X, y):
    model = SVC(kernel='linear', probability=True)
    model.fit(X, y)
    with open('backend/models/svm_model.pkl', 'wb') as f:
        pickle.dump(model, f)
```

```
# Train Random Forest

def train_random_forest(X, y):
   model = RandomForestClassifier(n_estimators=100)
   model.fit(X, y)
   with open('backend/models/random_forest.pkl', 'wb') as f:
      pickle.dump(model, f)
```

```
# Train Logistic Regression

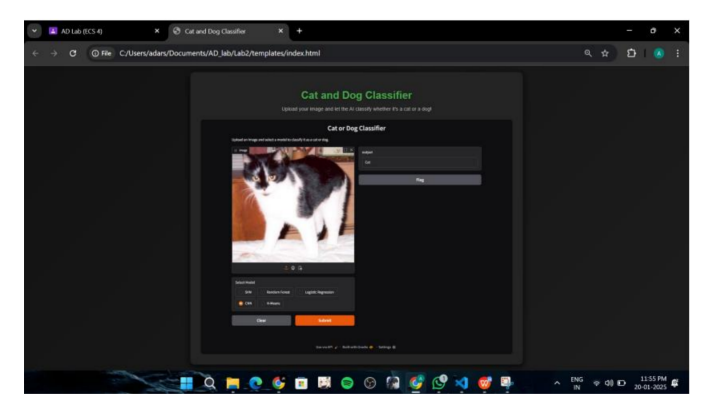
def train_logistic_regression(X, y):
    model = LogisticRegression()
    model.fit(X, y)
    with open('backend/models/logistic_regression.pkl', 'wb') as f:
        pickle.dump(model, f)
```

```
# Train K-Means
def train_kmeans(X):
    model = KMeans(n_clusters=2)
    model.fit(X)
    with open('backend/models/kmeans_model.pkl', 'wb') as f:
```

```
pickle.dump(model, f)
 Train CNN
def train_cnn(X, y):
   X = X.reshape(-1, 64, 64, 3) / 255.0 # Normalize and reshape
   model = Sequential([
       Conv2D(32, (3, 3), activation='relu', input_shape=(64, 64, 3)),
       MaxPooling2D((2, 2)),
       Flatten(),
       Dense(128, activation='relu'),
       Dense(1, activation='sigmoid')
   model.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'])
   model.fit(X, y, epochs=10, batch_size=32, validation_split=0.2)
   model.save('backend/models/cnn_model.h5')
  __name__ == '__main__':
   data_dir = 'data/train'
   X, y = load_data(data_dir)
   train_svm(X, y)
   train_random_forest(X, y)
   train_logistic_regression(X, y)
   train_kmeans(X)
   train_cnn(X, y)
   print("All models trained and saved.")
App.py
from flask import Flask, request, render_template, jsonify
import os
import pickle
import cv2
import numpy as np
from keras.api.models import load_model
app = Flask(__name__)
UPLOAD_FOLDER = 'backend/uploads/'
app.config['UPLOAD_FOLDER'] = UPLOAD_FOLDER
 Load models
MODELS = {
    'svm': pickle.load(open('backend/models/svm_model.pkl', 'rb')),
    'random_forest': pickle.load(open('backend/models/random_forest.pkl', 'rb')),
   'logistic_regression': pickle.load(open('backend/models/logistic_regression.pkl', 'rb')),
    'kmeans': pickle.load(open('backend/models/kmeans_model.pkl', 'rb')),
    'cnn': load_model('backend/models/cnn_model.h5')
@app.route('/')
def index():
   return render_template('index.html')
@app.route('/predict', methods=['POST'])
def predict():
    if 'image' not in request.files:
       return jsonify({'error': 'No file uploaded'}), 400
    file = request.files['image']
   model name = request.form['model']
    if file and model_name in MODELS:
        filepath = os.path.join(app.config['UPLOAD_FOLDER'], file.filename)
       file.save(filepath)
```

```
img = cv2.imread(filepath)
    img = cv2.resize(img, (64, 64)).flatten() / 255.0
    img = np.array([img])
   model = MODELS[model_name]
   if model_name == 'cnn':
       img = img.reshape(-1, 64, 64, 3)
       prediction = model.predict(img)
       label = 'Cat' if prediction[0] < 0.5 else 'Dog'</pre>
   elif model_name == 'kmeans':
       cluster = model.predict(img)
       label = 'Cat' if cluster[0] == 0 else 'Dog'
       prediction = model.predict(img)
       label = 'Cat' if prediction[0] < 0.5 else 'Dog'</pre>
   return jsonify({'prediction': label})
return jsonify({'error': 'Invalid request'}), 400
_name__ == '__main__':
app.run(debug=True)
```

Results/Output:-



6. Remarks:-

Signature of the Student

Signature of the Lab Coordinator

(Name of the Student)

(Name of the Coordinator)