



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROJECT TITLE

Image Recognition with IBM Cloud Visual Recognition

College code:1103

Phase 3

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Web Interface where users can upload Images and view the AI generated caption

Building a simple image recognition application using HTML, CSS, and JavaScript involves integrating a pre-trained machine learning model for image recognition into a web interface.

I'll use the Clarifai API as an image recognition service. Here's how you can create a basic image recognition web app:

Step 1: Sign Up for Clarifai

- We'll need an API key from Clarifai.
- Sign up at https://www.clarifai.com/
- Obtain your API key.

Step 2: Set Up Your Project Structure

Create a project folder with the following structure:

- 1. Index.html
- 2.Style.css
- 3.Script.js

Step 3: HTML (index.html) - User Interface

Create the HTML file (index.html) for your image recognition app:

HTML:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
```

```
<title>Image Recognition</title>
  <link rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
  <h1>Image Recognition App</h1>
  <input type="file" id="imageInput" accept="image/*">
  <button onclick="recognizeImage()">Recognize Image</button>
  <div id="results"></div>
  <script src="script.js"></script>
</body>
</html>
Step 4: CSS (style.css) - Styling
Create a CSS file (style.css) to style your web interface:
CSS:
body {
  text-align: center;
  font-family: Arial, sans-serif;
  margin: 20px;
}
h1 {
  color: #333;
input[type="file"] {
  display: none;
button {
  background-color: #4CAF50;
  color: white;
  border: none;
  padding: 10px 20px;
```

```
cursor: pointer;
#results {
  margin: 20px;
  font-style: italic;
  color: #888;
  text-align: left;
}
```

Step 5: JavaScript (script.js) - Image Recognition Logic

Create a JavaScript file (script.js) to handle image recognition using the Clarifai API.

```
JAVASCRIPT:
// Initialize the Clarifai API with your API key
const apiKey = '2c7c101d009748658949f3ed2a3fbe78':
const clarifai = new Clarifai.App({ apiKey });
// Function to recognize an uploaded image
function recognizeImage() {
  const imageInput = document.getElementById('imageInput');
  const resultsDiv = document.getElementById('results');
  const file = imageInput.files[0];
  if (!file) {
    alert('Please select an image first.');
    return;
 // Predict concepts in the image
  clarifai.models.predict(Clarifai.GENERAL_MODEL, { base64: fileToBase64(file) })
    .then(response => {
      const concepts = response.outputs[0].data.concepts;
      let resultHTML = '<h2>Recognition Results:</h2>';
      resultHTML += '':
```

```
concepts.forEach(concept => {
        resultHTML += `${concept.name}: ${concept.value.toFixed(2)}`;
      });
      resultHTML += '':
      resultsDiv.innerHTML = resultHTML;
    })
    .catch(error => {
      console.error('Error recognizing the image:', error);
      resultsDiv.innerHTML = 'Error recognizing the image. Please try again.';
    });
}
// Helper function to convert an image to base64
function fileToBase64(file) {
  return new Promise((resolve, reject) => {
    const reader = new FileReader();
    reader.onload = () => resolve(reader.result.split(',')[1]);
    reader.onerror = reject;
    reader.readAsDataURL(file);
  });
}
```

Step 6: Running the Application

- Open your HTML file (index.html) in a web browser.
- You can select an image and click the "Recognize Image" button to see the recognition results.
- Make sure you have replaced `'YOUR_CLARIFAI_API_KEY'` with your actual Clarifai API key.