<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="/static/style.css">

<title>Digit Recongizer</title>

</head>

<body>

<div class="Parent-container">

<div class="header">

<h3 class="heading">IBM PROJECT</h3>

<div class="navbar">

<ul>

<li><a href="{{ url\_for('index') }}">Home</a></li>

<li><a href="{{ url\_for('web') }}">Recognize</a></li>

<!-- <li><a href="/templates/index.html">Home</a></li>

<li><a href="/templates/web.html">Recognize</a></li> -->

</ul>

</div>

</div>

<div class="body-container">

<div class="background-image">

<img src="/static/Images/kutty.jpeg" class="image">

<div class="text">

<h1 class="title">Handwritten Recognition System</h1>

<p class="details">Handwritten Text Recogntion is a technology that is much in this world as of today.

This digit Recongnition system is used to recongnize the digits from mthe different sources like emails,

bank cheque, papers ,images, etc. Before proper implementation of this technology we have relied on writing texts

with our hands which can result in errors. It's difficult to store and access physical data with effiency . The project

presents recongnzing the handwritten digits (0to9) from the famous MNIST dataset. Here we will

be using artifical nenural networks/ convolution neural network.</p>

</div>

</div>

</div>

</div>

</body>

</html>