**NAME:** Parshv Keyur Modi

**Reg\_No: 23BCE10807** 

## LAB CHALLENGE 7

## C7: RESUME

```
HTML
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Parshv Modi | Resume</title>
   <link id="theme-style" rel="stylesheet" href="style1.css">
   <link rel="preconnect" href="https://fonts.googleapis.com">
   <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
   link
href="https://fonts.googleapis.com/css2?family=Lato:wght@400;700&family=Montser
rat:wght@700&display=swap" rel="stylesheet">
   link
href="https://fonts.googleapis.com/css2?family=Merriweather:wght@400;700&displa
y=swap" rel="stylesheet">
</head>
<body>
   <button id="theme-switcher" class="theme-btn">Switch Theme @</button>
   <div class="container">
       <header class="main-header">
           <div class="header-content">
               <h1>Parshv Keyur Modi</h1>
               Aspiring Machine Learning Engineer
           <div class="contact-info">
               ⇒ linkedin.com/in/parshvmodi ≥
parshv.modi2023@vitbhopal.ac.in  ₹ Bhopal, Madhya Pradesh
           </div>
       </header>
```

```
<main>
           <section class="section">
              <h2 class="section-title">Summary</h2>
              >Detail-oriented and motivated 3rd-year B.Tech CSE student at
VIT Bhopal University with a strong academic record (CGPA: 8.26). Passionate
about Machine Learning and its applications in Computer Vision. Proficient in
Python and its associated frameworks like Flask and FastAPI. Eagerly seeking a
challenging internship to apply my skills in a real-world environment and
contribute to innovative ML projects.
           </section>
           <section class="section">
              <h2 class="section-title">Projects & Leadership</h2>
              <div class="job">
                  <h3 class="job-role">Automated Event Management & Ticketing
System</h3>
                  Club Event (Event
Co-Coordinator) | 2024
                  <l
                      <1i>**Reduced manual processing time by over 95%** for
a 4000-student event by **engineering an automated Python script** that
integrated Google Sheets API, generated unique QR codes, and distributed
tickets via email.
                      Pioneered this high-impact solution as Event
Co-Coordinator, establishing a new operational standard for large-scale events
within university clubs.
                  </div>
              <div class="job">
                  <h3 class="job-role">Digital Health Management System
(DHMS)</h3>
                  Full-Stack Project
                  <u1>
                      **Enabled secure and organized data management**
for a digital health system by **building a RESTful backend API with Flask**
and utilizing a robust PostgreSQL database for data integrity.
                  </div>
              <div class="job">
                  <h3 class="job-role">Student Performance Prediction
Model</h3>
                  Machine Learning Project
                  <l
```

```
<1i>**Achieved 85% predictive accuracy** in forecasting
student end-of-semester GPAs by **building a machine learning regression
model** that analyzed key academic indicators like midterm scores.
                </div>
             <div class="job">
                <h3 class="job-role">Credit Card Approval Prediction
Model</h3>
                Machine Learning Project
                <u1>
                    **Improved prediction accuracy by 15%** over a
baseline model by **developing and tuning a machine learning classifier** that
analyzed applicant data to identify influential risk factors.
                </div>
          </section>
          <section class="section">
             <h2 class="section-title">Skills</h2>
             Python
                Flask
                FastAPI
                Machine Learning
                Computer Vision
                MySQL
                PostgreSQL
                Data Structures & Algorithms
                Object-Oriented Programming
                Git & GitHub
                Google Sheets API
             </section>
          <section class="section">
             <h2 class="section-title">Education</h2>
             <div class="education-item">
                <h3>Bachelor of Technology, CSE (Core)</h3>
                VIT Bhopal University | 2023 -
2027 (Expected)
                <strong>Current CGPA:</strong> 8.26 / 10.0
             </div>
          </section>
      </main>
```

```
<footer>
           © Parshv Modi - 2025
       </footer>
   </div>
   <script>
       const themeSwitcher = document.getElementById('theme-switcher');
       const stylesheet = document.getElementById('theme-style');
       themeSwitcher.addEventListener('click', () => {
           if (stylesheet.getAttribute('href') === 'style1.css') {
               stylesheet.setAttribute('href', 'style2.css');
            } else {
               stylesheet.setAttribute('href', 'style1.css');
       });
   </script>
</body>
</html>
```

CSS

CSS