```
Line wrap
    <!DOCTYPE html>
    <html lang="en">
    <head>
      <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/css/bootstrap.min.css" rel="stylesheet"/>
        body {
           background-color: #f0f8ff;
  11
  12
        section {
 13
           scroll-margin-top: 90px;
  14
  15
         .nav-link {
  16
           cursor: pointer;
  17
  18
         .hiahliaht {
  19
           background-color: #ffffff;
 20
           border-left: 5px solid #0d6efd;
 21
           padding: 1rem;
  22
           margin-bottom: 1rem;
  23
           border-radius: 0.5rem;
  24
  25
         .theme-blue header {
 26
           background-color: #0d6efd;
 27
  28
         .theme-blue .highlight {
  30
           border-left: 5px solid #0d6efd;
  31
  32
  33
         .theme-blue .navbar {
  34
           background-color: #e3f2fd;
  37
         .theme-red header {
  38
           background-color: #b30000;
  39
  40
  41
         .theme-red .highlight {
           border-left: 5px solid #b30000;
  43
  44
  45
         .theme-red .navbar {
  46
           background-color: #ffd6d6;
      </style>
  49
     </head>
  50
    <body class="theme-blue">
 51
 52
    <header class="text-center">
 53
       <img src="<u>images/headshot.jpg</u>" alt="Headshot" class="rounded-circle" width="150" />
      <h1>Adam Hemmert</h1>
      Electrical Engineering + MBA Student | 614-580-3275 | <span id="email" onclick="showhideEmail()"> Show my email</span>
  56
       a href="https://www.linkedin.com/in/adam-hemmert-4a6162223/" class="text-white" target=" blank">LinkedIn Profile</a>
  57
  58
  59
    <nav class="navbar navbar-expand-lg navbar-light bg-light sticky-top shadow-sm">
      <div class="container">
        <a class="nav-link" href="#about">About</a>
<a class="nav-link" href="#education">Education</a>
<a class="nav-link" href="#education">Experience</a>

  62
  63
  64
          <a class="nav-link" href="#experience">Experience</a>
<a class="nav-link" href="#skills">Skills</a>
<a class="nav-link" href="#projects">Projects</a>
<a class="nav-link" href="#resume">Resume</a>
<a class="nav-link" href="#resume">Resume</a>
<a class="nav-link" href="#additional">Additional Tasks</a>

  65
  68
  69
         70
       </div>
  71
    <div class="container my-4">
  <section id="about" class="highlight">
  75
        <h2>About Me</h2>
  76
         I am an Electrical Engineering and MBA student at the University of Cincinnati with hands-on co-op experience in RF systems, automore.
  77
  78
      <section id="education" class="highlight">
  80
        <h2>Education</h2>
  81
        ul>
  82
           <strong>University of Cincinnati</strong>, B.S. in Electrical Engineering, expected May 2026, GPA: 3.86
  83
           Master of Business Administration, GPA: 3.95
  84
           Hilliard Davidson High School, graduated May 2021, GPA: 4.4, Top 10%
  85
        </section>
  87
  88
      <section id="experience" class="highlight">
  89
        90
  91
  93
  94
        </section>
  96
```

```
<section id="skills" class="highlight">
98
        <h2>Skills</h2>
99
        ul>
100
          Languages: C++, Python, JavaScript, HTML, CSS, VHDLTools: CATIA, SolidWorks, Microsoft Office</or>
101
          Hardware: PLCs, microcontrollers, soldering
102
103
        </11/>
104
     </section>
105
106
      <section id="projects" class="highlight">
107
        <h2>Projects & Interests</h2>
108
        <111>
109
          End table with drink-pouring mechanism (in progress)
110
          3D LED Cube with programmable display
111
          3D-printed quadruped robot with custom electronics
          <a href="https://www.buckeyerowingclub.com/" target=" blank">Buckeye Rowing Club Website</a>
<bul>
Woodworking: epoxy boards, outdoor furniture, trailer repaneling
112
113
114
          Intramural sports and recreational golf
115
        116
     </section>
117
118
      <section id="resume" class="highlight">
119
        <h2>Résumé</h2>
120
        <a href="<u>Hemmert Adam Resume Spring2025.pdf</u>" class="btn btn-primary" target="_blank">| View My Resume</a>
121
     </section>
122
123
     <section id="additional" class="highlight">
124
        <h2>Additional Tasks</h2>
125
        <h5>Live Clocks</h5>
        <div id="digit-clock" class="mb-2"></div>
126
        <canvas id="analog-clock" width="150" height="150" style="background-color:#999"></canvas>
127
128
129
        <h5 class="mt-4">New Joke Every Minute</h5>
130
        <div id="response"></div>
131
132
        <h5 class="mt-4">NASA Image of the Day</h5>
133
       <div id="nasa"></div>
134
135
        Disclaimer: Content above is from public APIs (JokeAPI & NASA). I am not responsible for its acr
136
        <button id="changeTheme" class="btn btn-light btn-sm mt-2">Change Theme</button>
137
        <a href="waph.html">Learn more about the WAPH course and my projects →</a>
138
139
       <div class="mt-3">
            <a href="http://s01.flagcounter.com/more/DEGG">
    <img src="https://s01.flagcounter.com/count2/DEGG/bg_FFFFFF/txt_000000/border_CCCCCC/columns_2/maxflags_10/viewers_0/labels_0/pi
140
141
142
143
       </div>
144
145
     </section>
146
   </div>
147
   <script>
148
     window.onload = function(){
149
        checkVisit();
150
        loadNASAImage();
151
   </scrint>
153 <script src="https://code.jquery.com/jquery-3.7.l.min.js"></script> <script src="email.js"></script>
155
   <script src="script.js"></script>
156
   <script>
157
     function displayTime(){
158
       document.getElementById('digit-clock').innerHTML = "Current time: " + new Date().toLocaleString();
159
160
     setInterval(displayTime, 500):
161
   </script>
162
   <script src="https://waph-phung.github.io/clock.js"></script>
163
   <script>
164
     var canvas = document.getElementById("analog-clock");
165
     var ctx = canvas.getContext("2d");
var radius = canvas.height / 2;
166
167
     ctx.translate(radius, radius);
168
     radius = radius * 0.90;
     setInterval(drawClock, 1000);
169
170
     function drawClock(){ drawFace(ctx, radius); drawNumbers(ctx, radius); drawTime(ctx, radius); }
   </script>
172
   <script>
173
     function loadNASAImage() {
174
        const apiKey = 'CikxL5zT0hMExAIlL4TPI3xUgWHmjtzvwkaEaliK';
175
        fetch(`https://api.nasa.gov/planetary/apod?api_key=${apiKey}`)
176
          .then(res => res.json())
177
          .then(data => {
178
            document.getElementById("nasa").innerHTML = `
              <h6>${data.title}</h6>
<img src="${data.url}" class="img-fluid"/>
179
180
181
              ${data.explanation}`;
182
          });
183
184
      function fetchJoke() {
185
        $.get("https://v2.jokeapi.dev/joke/Any?type=single", function(result) {
186
          $("#response").html("A new joke every minute of the day: " + result.joke);
187
188
189
      fetchJoke();
190
     setInterval(fetchJoke, 60000);
191
   </script>
192
   </body>
193
```