

Line wrap ☐

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8" />
5   <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
6   <title>Adam Hemmert - Professional Profile</title>
7   <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/css/bootstrap.min.css" rel="stylesheet"/>
8   <style>
9     body {
10       background-color: #f0f8ff;
11     }
12     section {
13       scroll-margin-top: 90px;
14     }
15     .nav-link {
16       cursor: pointer;
17     }
18     .highlight {
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
29     .theme-blue .highlight {
30       border-left: 5px solid #0d6efd;
31     }
32
33     .theme-blue .navbar {
34       background-color: #e3f2fd;
35     }
36
37     .theme-red header {
38       background-color: #b30000;
39     }
40
41     .theme-red .highlight {
42       border-left: 5px solid #b30000;
43     }
44
45     .theme-red .navbar {
46       background-color: #ffd6d6;
47     }
48   </style>
49 </head>
50 <body class="theme-blue">
51
52 <header class="text-center">
53   
54   <h1>Adam Hemmert</h1>
55   <p>Electrical Engineering + MBA Student | 614-580-3275 | <span id="email" onclick="showhideEmail()">✉ Show my email</span></p>
56   <a href="https://www.linkedin.com/in/adam-hemmert-4a6162223/" class="text-white" target="_blank">LinkedIn Profile</a>
57 </header>
58
59 <nav class="navbar navbar-expand-lg navbar-light bg-light sticky-top shadow-sm">
60   <div class="container">
61     <ul class="navbar-nav me-auto mb-2 mb-lg-0">
62       <li class="nav-item"><a class="nav-link" href="#about">About</a></li>
63       <li class="nav-item"><a class="nav-link" href="#education">Education</a></li>
64       <li class="nav-item"><a class="nav-link" href="#experience">Experience</a></li>
65       <li class="nav-item"><a class="nav-link" href="#skills">Skills</a></li>
66       <li class="nav-item"><a class="nav-link" href="#projects">Projects</a></li>
67       <li class="nav-item"><a class="nav-link" href="#resume">Resume</a></li>
68       <li class="nav-item"><a class="nav-link" href="#additional">Additional Tasks</a></li>
69     </ul>
70   </div>
71 </nav>
72
73 <div class="container my-4">
74   <section id="about" class="highlight">
75     <h2>About Me</h2>
76     <p>I am an Electrical Engineering and MBA student at the University of Cincinnati with hands-on co-op experience in RF systems, automa
77   </section>
78
79   <section id="education" class="highlight">
80     <h2>Education</h2>
81     <ul>
82       <li><strong>University of Cincinnati</strong>, B.S. in Electrical Engineering, expected May 2026, GPA: 3.86</li>
83       <li>Master of Business Administration, GPA: 3.95</li>
84       <li>Hilliard Davidson High School, graduated May 2021, GPA: 4.4, Top 10%</li>
85     </ul>
86   </section>
87
88   <section id="experience" class="highlight">
89     <h2>Experience</h2>
90     <p><strong>GIRD Systems</strong> – Hardware Co-op (2024) <br>Created RF testing and automation tools using C++ and VHDL.<br><br>
91     <strong>Honda</strong> – Engineering Co-op (2022-2023) <br>Designed CATIA harnesses and laser safety detection systems.<br><br>
92     <strong>Team Fishel</strong> – Underground Laborer (2022) <br>Installed telecom infrastructure and fiber networks.<br><br>
93     <strong>Honda</strong> – Paint Line Quality Associate (2021) <br>Inspected finishes on 800+ vehicles daily.
94   </p>
95 </section>
96
```

```
97 <section id="skills" class="highlight">
98   <h2>Skills</h2>
99   <ul>
100     <li>Languages: C++, Python, JavaScript, HTML, CSS, VHDL</li>
101     <li>Tools: CATIA, SolidWorks, Microsoft Office</li>
102     <li>Hardware: PLCs, microcontrollers, soldering</li>
103   </ul>
104 </section>
105
106 <section id="projects" class="highlight">
107   <h2>Projects & Interests</h2>
108   <ul>
109     <li>End table with drink-pouring mechanism (in progress)</li>
110     <li>3D LED Cube with programmable display</li>
111     <li>3D-printed quadruped robot with custom electronics</li>
112     <li>Web: <a href="https://www.buckeyerowingclub.com/" target="_blank">Buckeye Rowing Club Website</a></li>
113     <li>Woodworking: epoxy boards, outdoor furniture, trailer repainting</li>
114     <li>Intramural sports and recreational golf</li>
115   </ul>
116 </section>
117
118 <section id="resume" class="highlight">
119   <h2>Résumé</h2>
120   <a href="Hemmert Adam Resume Spring2025.pdf" 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>
126   <div id="digit-clock" class="mb-2"></div>
127   <canvas id="analog-clock" width="150" height="150" style="background-color:#999"></canvas>
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   <p class="text-muted fst-italic mt-3">Disclaimer: Content above is from public APIs (JokeAPI & NASA). I am not responsible for its ac<
136   <button id="changeTheme" class="btn btn-light btn-sm mt-2">Change Theme</button>
137   <p class="mt-4"><a href="waph.html">Learn more about the WAPH course and my projects -</a></p>
138
139   <div class="mt-3">
140     <a href="http://s01.flagcounter.com/more/DEGG">
141       </script>
154 <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");
166   var radius = canvas.height / 2;
167   ctx.translate(radius, radius);
168   radius = radius * 0.90;
169   setInterval(drawClock, 1000);
170   function drawClock(){ drawFace(ctx, radius); drawNumbers(ctx, radius); drawTime(ctx, radius); }
171 </script>
172 <script>
173   function loadNASAImage() {
174     const apiKey = 'CikxL5zT0hMExAILL4TPI3xUgWHmjtzvzvwkaEaliK';
175     fetch('https://api.nasa.gov/planetary/apod?api_key=${apiKey}')
176       .then(res => res.json())
177       .then(data => {
178         document.getElementById("nasa").innerHTML = `
179           <h6>${data.title}</h6>
180           
181           <p>${data.explanation}</p>`;
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 </html>
194
```