```
<!DOCTYPE html>
<html>
<head>
        <meta charset = "utf-8">
        <title>WAPH-Ryan Sippy</title>
        <meta name="viewport" content="width=device-width, initial-scale=1">
        <script src="https://code.jquery.com/jquery-3.7.1.min.js" integrity="sha256-/JqT3SQfawRcv/BIHPThkBvs00EvtFFmqPF/1YI/Cxo=" crossorigin="anonymous"></script>
        <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>
        <script src="https://cdn.jsdelivr.net/npm/vue@2"></script>
        <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
        <style>
                .bg-1{
                       background-color: #1abc9c;
                        color: #ffffff:
                .bg-2 {
                       background-color: #474e5d;
                        color: #ffffff;
                .bg-3 {
                       background-color: #ffffff;
                        color: #555555;
                .container-fluid {
                        padding-top: 70px;
                        padding-bottom: 70px;
        </style>
</head>
<body>
        <div class="container-fluid bg-1 text-center">
                <h1>Ryan Sippy</h1>
                <img src="Headshot.png" alt="My headshot" class="img-circle">
                <h2>Liberty Township, OH 45011</h2>
                <button class="btn btn-primary mb-3" onclick="showhideEmail()">Show My Email</button>
                <div id="email"></div>
                <script src="email.js"></script>
                <div id="resumeApp">
                                        <a :href="resumeUrl" class="btn btn-primary" target="_blank">
                                        {{ buttonText }}
                                        </a>
```

```
</div>
</div>
                       <div id="main">
                               <div class="container-fluid bg-2 text-center">
                               <h3>Welcome to my Professional Portfolio</h3><br>
                                       Hello, my name is Ryan Sippy. I am a fourth-year computer science student at the University of Cincinnati, where I am taking this class on
                                       Web Application Fundamentals(<a href="https://sippyr.github.io/waph.html"> WAPH Info</a>). I am working towards both my Bachelor's degree in Computer Science with a minor in Business Analytics and a Master's of Science in Computer Science.
                                       I have experience in a variety of programming languages including Python, C++, HTML, Javascript, R, and SQL.
                                       I have also completed three co-ops at Siemens Digital Industries Software, where I worked on the NX Visualization team.
                               </div>
                               <div class="container-fluid bg-3 text-center">
                                       <h3>External APIs</h3>
                                       <div class="col-sm-4">
                                               <b>External JokeAPI</b><be>
                                               This is an external API. It will generate a new joke every minute. Because it is an third-party API, I have no control over the generated content.
                                               <div id="jokeResponse"></div>
                                       </div>
                                       <div class="col-sm-4">
                                               <br/>
<br/>
d>External XKCD Comic API</b><br/>
de>
                                               <button class="btn btn-secondary mb-3" onclick="getXKCD()">Show XKCD Comic</button>
                                               <div id="xkcd"></div>
                                       </div>
                                       <div class = "col-sm-4" id="menubar">
                                               <div id="digit-clock"></div>
                                               <canvas id="analog-clock" width="150" height="150" style="background-color:#999"></canvas>
                                               <div id="pageTracker"></div>
                                               Flag Counter
                                               <a href="https://info.flagcounter.com/2N7h"><ing src="https://s01.flagcounter.com/count2/2N7h/bg_FFFFFF/txt_000000/border_CCCCCC/columns_2/maxflags_10/viewers_0/labels_0/pageviews_0/flags_0/percent_0/" alt="Flag Counter" border="0"></a>
                                               <script src="https://waph-phung.github.io/clock.js"></script>
                                       </div>
                               </div>
                       </div>
```

```
<script>
       function displayTime() {
                document.getElementById('digit-clock').innerHTML = "Current time: " + new Date();
       setInterval(displayTime, 500);
       var canvas = document.getElementById("analog-clock");
       var ctx = canvas.getContext("2d");
       var radius = canvas.height / 2;
       ctx.translate(radius, radius);
       radius = radius * 0.90
       setInterval(drawClock, 1000);
       function drawClock(){
                drawFace(ctx, radius);
                drawNumbers(ctx, radius);
                drawTime(ctx, radius);
       }
       new Vue({
                el: '#resumeApp',
                data: {
                resumeUrl: 'Sippy_Ryan_Resume_2025.pdf',
                buttonText: 'View My Resume'
        });
       async function getJoke(){
                const response = await fetch("https://v2.jokeapi.dev/joke/Any?type=single");
                const result = await response.json();
                $("#jokeResponse").html("Your joke is: " + result.joke);
       getJoke()
       setInterval(getJoke, 60000)
       async function getXKCD(){
                const response = await fetch("https://xkcd.vercel.app/?comic=latest");
                const result = await response.json();
                $("#xkcd").html('<img src = "' + result.img + '" class="img-responsive">');
       if(document.cookie.indexOf("lastVisit")<0){</pre>
                alert("Welcome to my homepage for the first time!")
                document.cookie = "lastVisit="+ new Date()
       }else{
                alert("Welcome back! Your last visit was " + document.cookie.substring(10, document.cookie.length))
                document.cookie = "lastVisit="+ new Date()
       }
</script>
```

</body>

</html>