

./css/styles.css:

```
@import url('https://fonts.googleapis.com/css?family=Ubuntu:regular,bold&subset=Latin');
body {
  background-color: #1F1F1F;
  color: white;
  display: flex;  flex-
  direction: column;
  min-height: 100vh;
  margin: 0;
  font-family: 'Ubuntu', "times new roman", times, roman, serif;
}

.profile-pic {
  width: 150px;
  height: 150px;
  border-radius: 50%;
  object-fit: cover;
  margin: 10px;
}

.bgdark {
  background-color: #1F1F1F;
}

.fgdark {
  background-color: #282828;
}

.accent1 {
  background-color: #333fff;
}

.card {  margin-
  top: 2;
  margin-bottom: 2;
}

.flex-grow {
  flex-grow: 1;
}

.linkbutton {
  width: 50px;
  height: 50px;
  font-size: 50px;
```

```
margin: 5px;  
color: white;  
}
```

```
.icon-container {  
display: flex;  
justify-content: right;  
}
```

```
.gradient-header {  
background: linear-gradient(#333FFF, #1F1F1F);  
}
```

```
.main-col { justify-  
content: flex-start;  
width: 60%; margin-  
right: 5%;  
margin-left: 5%;  
}
```

```
.side-col { justify-  
content: flex-end;  
width: 20%; margin-  
left: 2.5%;  
margin-right: 5%;  
}
```

```
.card { display: flex;  
justify-content: center;  
align-items: center;  
border-radius: 40px;  
margin-top: 50px;  
margin-bottom: 50px  
}
```

```
.card-title, .card-text {  
text-align: center;  
}
```

```
.clickable-text {  
cursor: pointer;  
}
```

```
.form-control {  
background: #2F2F2F;  
}
```

```
hr {  
  border-top: 2px solid white  
}
```

```
html, body {  
  max-width: 100%;  
  overflow-x: hidden;  
  overflow-y: auto;  
}
```

```
canvas, img {  
  max-width: 100%;  
  height: auto;  
  margin: 0;  
  padding: auto;  
}
```

```
:root {  
  overscroll-behavior: none;  
}
```

./scripts/main.js:

```
// Wait until the HTML document is fully loaded before running the script
document.addEventListener("DOMContentLoaded", function() {

    function loadScript(url, callback,
errorCallback) {    var script =
document.createElement("script");
script.type = "text/javascript";    script.src =
url;    script.onload = callback;
script.onerror = errorCallback;
document.body.appendChild(script);
    }

    // Function to update the digital time, under the analog
clock    function updateDigitalTime() {    const now =
new Date();    let hours = now.getHours();
    const minutes = String(now.getMinutes()).padStart(2, '0');
const amOrPm = hours >= 12 ? 'PM' : 'AM';

    hours = (hours % 12 || 12).toString().padStart(2, '0');
    document.getElementById("digital-time").innerHTML = `${hours}:${minutes} ${amOrPm}`;
    }
    function displayTime() {
        const now = new Date();

        const daysOfWeek = ["Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday",
"Saturday"];
        const dayOfWeek = daysOfWeek[now.getDay()];

        const month = String(now.getMonth() +
1).padStart(2, '0');    const day =
String(now.getDate()).padStart(2, '0');    const year =
now.getFullYear();

        let hours = now.getHours();
        const minutes = String(now.getMinutes()).padStart(2, '0');
const amOrPm = hours >= 12 ? 'PM' : 'AM';

        hours = (hours % 12 || 12).toString().padStart(2, '0');
        const formattedDate = `${dayOfWeek}, ${month}/${day}/${year} - ${hours}:${minutes}
${amOrPm}`;
        document.getElementById('footer-time').innerHTML = formattedDate;
console.log(formattedDate);
        console.log(document.getElementById('footer-time').innerHTML)
    }
}
```

```

// Load the clock script and draw the clock
loadScript(
  "https://waph-uc.github.io/clock.js",
  function() {
    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, 500);

    function drawClock() {
displayTime();
updateDigitalTime();
drawFace(ctx, radius);
drawNumbers(ctx, radius);
    drawTime(ctx, radius);
    }
  },
  function() {
    document.getElementById("clock-failure-message").style.display = "block";
document.getElementById("analog-clock").style.display = "none";
  }
);

setInterval(updateDigitalTime,
500)  function loadJokeSection()
{    // Fetch a joke from the
jokeAPI
  $.get("https://v2.jokeapi.dev/joke/Any", function(result) {
console.log("From jokeAPI: " + JSON.stringify(result));

    // Check if the joke is
safe    if (result.safe) {
      if (result.type === "single") {
$("#joke").html(result.joke);
        $("#joke-punchline").hide(); // Hide punchline for single jokes
      } else {
        $("#joke").html(result.setup);
        $("#joke-punchline").html("Click to reveal the punchline!").show(); // Show prompt
for punchline

        // Add a click event listener to show the punchline
        $("#joke-punchline").off('click').on('click', function() {
          $(this).html(result.delivery).off('click'); // Show the punchline and remove click
event
        });
      }
    }
  }
}

```

```

        } else {
            // If the joke is not safe, call the function again to get a new joke
            loadJokeSection();
        }
    });

}

function loadMemeSection() {
    // Fetch the random meme
    $.get("https://meme-api.com/gimme", function(result) {
        console.log("From Meme API: " + JSON.stringify(result));
        if (result.nsfw === false) {
            // Display the meme image and alt text
            $("#meme-img").attr("src", result.url).attr("alt", result.alt);
            $("#meme-title").text(`u/${result.author} posted in r/${result.subreddit}`);
            $("#meme-title").attr("href", result.postLink);
            $("#meme-descr").text(result.title);
        } else {
            loadMemeSection();
        }
    });
}

function loadComedySection() {
    loadMemeSection();
    loadJokeSection();
}

// Initial load and refresh every 60 seconds
loadComedySection();
setInterval(loadComedySection, 60000);

// Vue.js instance!
new Vue({
    el: '#app',
    data: {
        // I know I don't need this, but I wanted the experience with doing it
        // differently
        username: 'DerekCorniello',
        languages: null,
    },
    created() {
        this.fetchGithubLanguages();
    },
    methods: {
        // Fetch GitHub languages
        // Asynchronous function that fetches the lines of languages I have used in my
        reposResponse
    }
});

```

```

        // Changes them to percentages, and uses Chart.js to create a nice chart!      async
fetchGithubLanguages() {      try {
    const reposResponse = await
    axios.get(`https://api.github.com/users/${this.username}/repos`, {
    headers: {
        'User-Agent': 'request',
        "Authorization": 'ghp_3lquLFSds1JFSxckn60PmGh4lIMVHW38TE6H'
    }
    });
    const repoNames = reposResponse.data.map(entry => entry.name);
    console.log(repoNames);
    const languagePromises = repoNames.map(repo =>
    axios.get(`https://api.github.com/repos/${this.username}/${repo}/languages`, {
    headers: {
        'User-Agent': 'request',
        "Authorization": 'ghp_3lquLFSds1JFSxckn60PmGh4lIMVHW38TE6H'
    }
    }));
    const languagesResponses = await Promise.all(languagePromises);

    let totalLines = 0;
    const languageCounts = languagesResponses.reduce((acc, response) => {
    const languages = response.data;
    for (let [language, lines] of
    Object.entries(languages)) {      if (!acc[language]) {
        acc[language] = 0;
    }
    acc[language] += lines;
    totalLines += lines;
    }
    return acc;
    }, {});

    // Calculate percentages
    for (let language in languageCounts) {
        languageCounts[language] = +((languageCounts[language] / totalLines) *
    100).toFixed(2);
    }

    this.languages = languageCounts;
    this.$nextTick(() => {
        this.createChart();
    });
    } catch (error) {
        console.error('Error fetching GitHub languages:', error);
        document.getElementById("languageChart-failure-message").style.display =
"block";
        document.getElementById("languageChart").style.display = "none";

```

```

    }
  },

  createChart() {
    const ctx = document.getElementById('languageChart').getContext('2d');
    // If the chart already exists, destroy it so there are not multiple
instances    if (this.chart) {      this.chart.destroy();
    }

    this.chart = new Chart(ctx, {
type: 'doughnut',
    data: {
      labels: Object.keys(this.languages),
datasets: [{
      data: Object.values(this.languages),

    }]
  },
  options: {
responsive: false,
maintainAspectRatio: true,
    plugins: {
legend: {
      labels:
{
        color:
"#FFFFFF",
        usePointStyle: true,
      },
      position: 'bottom'
    }
  }
});
  },
});
});

```


./views/waph.html:

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Derek Corniello's Professional Website</title>
  <link
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css"
rel="stylesheet">  <!--Bootstrap CSS-->
  <link href="https://cdn.jsdelivr.net/npm/bootstrap-icons@1.7.2/font/bootstrap-
icons.css" rel="stylesheet">  <!--Bootstrap Icons-->
  <script
src="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/js/bootstrap.min.js" <!--
Bootstrap JS-->    integrity = "sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYl" crossorigin =
"anonymous" >
  </script>
  <script src="https://cdn.jsdelivr.net/npm/vue@2.6.14/dist/vue.js"></script> <!--Vue.js-->
  <script src="https://cdn.jsdelivr.net/npm/axios/dist/axios.min.js"></script> <!--Axios-->
  <script src="https://cdn.jsdelivr.net/npm/chart.js"></script> <!--Chart.js-->
  <script src="https://code.jquery.com/jquery-3.6.0.min.js"></script> <!--jQuery-->
  <script src=" ../scripts/main.js"></script>
  <link rel="stylesheet" href=" ../css/styles.css">
  <link rel="icon" type="image/x-icon" href=" ../assets/icon.ico">
</head>

<body class="bgdark">
  <header class="accent1 p-4 gradient-header">
    <div class="row align-items-center">
      <div class="d-flex align-items-start align-items-center">
        <!--Banner / Header -->
        
        <div>
          <span class="h4">Derek Corniello</span><br>
          <span>Student at University of Cincinnati</span><br>
          <span>Studying Computer Science (B.S.) and Software Engineering
(M.Eng.)</span><br>
          <script>
            var shown = false;

            function
toggleEmail() {              if
```

```

(shown) {
document.getElementById('email').innerHTML = "Click here to show my email!";
    shown = false;
} else {
    var myemail = "<a href='mailto:corniedj' + '@' +
    "mail.uc.edu'>corniedj" +
    "@ " + "mail.uc.edu</a><br>Toggle Email";
    document.getElementById('email').innerHTML = myemail;
shown = true;
    }
}
</script>

<div id="email" class="clickable-text" onclick="toggleEmail()">Click here to
show my
    email!</div>
</div>
</div>
<!-- Social Icons -->
<div class="mt-0 icon-container col">
    <a href="https://twitter.com/DerekCorniello" class="linkbutton"><i class="bi
bitwitter"></i></a>
    <a href="https://linkedin.com/in/Derek-Corniello" class="linkbutton"><i class="bi
bilinkedin"></i></a>
    <a href="https://github.com/DerekCorniello" class="linkbutton"><i class="bi
bigithub"></i></a>
</div>
</div>
</header>
<!--Main body of the page-->
<main class="p-4 flex-grow bg-fgdark container-fluid">
    <div style="text-align: center; margin-top: 20px;" id="welcome-message">Welcome
Message</div>
<script>
    function getCookie(name) {
var nameEQ = name + "=";
    var cookies =
document.cookie.split(';');        for (var i =
0; i < cookies.length; i++) {        var
cookie = cookies[i];                while
(cookie.charAt(0) == ' ') {
        cookie = cookie.substring(1, cookie.length);
    }
    if (cookie.indexOf(nameEQ) == 0) {
        return cookie.substring(nameEQ.length, cookie.length);
    }
}

```

```

    }
    return null;
}

function setCookie(name, value, days) {
    var expires =
    "";
    if (days) {
        var date = new Date();
        date.setTime(date.getTime() + (days * 24 * 60 * 60 * 1000));
        expires = "; expires=" + date.toUTCString();
    }
    document.cookie = name + "=" + (value || "") + expires + "; path=/";
}

function displayWelcomeMessage() {
var cookie = getCookie("lastVisitDC");
var currentDate = new Date();
    var dateString = currentDate.toLocaleString();

    if (!cookie) {
        $("#welcome-message").text("Welcome to my homepage!");
    } else {
        var lastVisit = cookie;
        $("#welcome-message").text("Welcome back! Your last visit was " + lastVisit);
    }

    setCookie("lastVisitDC", dateString, 90);
}

// Call the function to display the welcome message
displayWelcomeMessage();
</script>
<div id="app" class="app">
    <!--contains a larger 'main' column and a smaller 'side' column-->
    <div class="row">
        <!--Main column-->
        <div class="card fgdark text-white container">
            <div class="card-body">
                <div class="card-title">
                    <h3 style="margin-top: 10px;">Web Application Programming and
Hacking</h3>
                    <hr>
                    <h4>Front-end Web Development Individual Project</h4>
                    <hr>
                    <h5>Instructor: Dr. Phu Phung</h5>
                    <h5>Student: Derek Corniello</h5>
                </div>

```

```

    </div>
  </div>
  <div class="card fgdark text-white container">
    <div class="card-body">
      <h3 class="card-title">Course Description:</h3>
      <hr>
      <p class="card-text">Taking this class, you will learn basic web application
development with
      front-end          languages such as HTML5, JavaScript, CSS and back-
end such as PHP and MySQL.
Web
      application
vulnerabilities
and attacks will
      be taught and you will explore them with hands-on exercises. Secure
programming          principles          and
      practices will be introduced in order to avoid web application vulnerabilities
and          attacks.
    </p>
  </div>
</div>
<div class="card fgdark text-white container">
  <div class="card-body">
    <h3 class="card-title">Course Outcomes, Goals and Objectives</h3>
    <hr>
    <div class="card-body mt-0 icon-container col">
      <ul style="width: 50%;">
        <li>obtain the ability and skills to effectively use state-of-the-art techniques
in          web application
          development and security tools for the analysis, design, and
implementation of          secure web          systems</li>
        <li>enhance students' programming skills to develop secure, robust,
sustainable          software          products</li>
        <li>establish security analysis skills to identify and avoid potential web
vulnerabilities</li>
        <li>identify the types of security threats and perform attacks in web
applications          and
          adopt corresponding countermeasures to prevent such attacks</li>
        <li>obtain the ability and skills to apply practical knowledge of security in
designing
          and implementing web applications with contemporary programming
technologies.
        </li>
      </ul>
      <ul style="width: 50%;">
        <li>design, implement, and evaluate a web-based solution to meet a given set
of          computing requirements in the context of the program's discipline.</li>

```

```

        <li>understand the principle aspects of concepts of web application
security</li>
        <li>identify and discuss the types of security threats and attacks in web
applications
            and practical experience with hands-on exercises</li>
        <li>adopt corresponding countermeasures to identified threats in web
applications
            and
            argue their effectiveness</li>
        <li>apply practical knowledge of security in designing and implementing web
applications
            with contemporary technologies</li>
    </ul>
</div>
</div>
</div>
</div>
<div class="card fgdark text-white container">
    <div class="card-body">
        <h3 class="card-title">Assignments and Grades</h3>
        <hr>
        <div class="card-text">
            Class/Video participation, multiple-choice quizzes,
            labs, hackathons, projects, and a multiple-choice final exam.
            Here is an outline of the tentative gradescale:
            <ul style="text-align: left;">
                <li>5% of multiple-choice quizzes</li>
                <li>5% of participation for graded discussions</li>
                <li>20% of hands-on lab exercises</li>
                <li>20% of hackathon exercises</li>
                <li>25% of individual projects</li>
                <li>15% of the team project</li>
                <li>10% of the final exam</li>
            </ul>
        </div>
    </div>
</div>
</div>
<div style="text-align: center;">
    This content was taken from the syllabus for EECE4005 in Summer 2024.
    For further questions and/or clarifications, please <a href="../assets/waph-
syllabus.pdf">check out the
        syllabus.</a><br><br>
        <a href="../index.html">Back to Home Page</a>
    </div>
</div>
</main>
<!--Footer-->

```

```
<footer class="fgdark p-4 mt-4 gradient-footer row" style="min-height: 2vh; min-width: 2vh;">
  <div class="text-white text-left mb-0 col" id="footer-time"></div>
  <a href="https://info.flagcounter.com/Guos"></a>
  <div class="text-white text-right mb-0 col">Created by - Derek Corniello - <a
href="..../assets/source.pdf">Click to see the source
code!</a></div>
</footer>
</body>

</html>
```

./index.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Derek Corniello's Professional Website</title>
  <link
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css"
rel="stylesheet">  <!--Bootstrap CSS-->
  <link href="https://cdn.jsdelivr.net/npm/bootstrap-icons@1.7.2/font/bootstrap-
icons.css" rel="stylesheet">  <!--Bootstrap Icons-->
  <script
src="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/js/bootstrap.min.js" <!--
Bootstrap JS-->    integrity = "sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAjYUar5+76PVCmYl" crossorigin =
"anonymous" >
  </script>
  <script src="https://cdn.jsdelivr.net/npm/vue@2.6.14/dist/vue.js"></script> <!--Vue.js-->
  <script src="https://cdn.jsdelivr.net/npm/axios/dist/axios.min.js"></script> <!--Axios-->
  <script src="https://cdn.jsdelivr.net/npm/chart.js"></script> <!--Chart.js-->
  <script src="https://code.jquery.com/jquery-3.6.0.min.js"></script> <!--jQuery-->
  <script src="/scripts/main.js"></script>
  <link rel="stylesheet" href="/css/styles.css">
  <link rel="icon" type="image/x-icon" href="/assets/icon.ico">
</head>

<body class="bgdark">
  <header class="accent1 p-4 gradient-header">
    <div class="row align-items-center">
      <div class="d-flex align-items-start align-items-center">
        <!--Banner / Header -->
        
        <div>
          <span class="h4">Derek Corniello</span><br>
          <span>Student at University of Cincinnati</span><br>
          <span>Studying Computer Science (B.S.) and Software Engineering
(M.Eng.)</span><br>
          <script>
            var shown = false;

            function
toggleEmail() {
              if
```

```

(shown) {
document.getElementById('email').innerHTML = "Click here to show my email!";
    shown = false;
} else {
    var myemail = "<a href='mailto:corniedj' + '@' +
    'mail.uc.edu'>corniedj" +
    "@ " + "mail.uc.edu</a><br>Toggle Email";
    document.getElementById('email').innerHTML = myemail;
shown = true;
    }
}
</script>

<div id="email" class="clickable-text" onclick="toggleEmail()">Click here to
show my
    email!</div>
</div>
</div>
<!-- Social Icons -->
<div class="mt-0 icon-container col">
    <a href="https://twitter.com/DerekCorniello" class="linkbutton"><i class="bi
bitwitter"></i></a>
    <a href="https://linkedin.com/in/Derek-Corniello" class="linkbutton"><i class="bi
bilinkedin"></i></a>
    <a href="https://github.com/DerekCorniello" class="linkbutton"><i class="bi
bigithub"></i></a>
</div>
</div>
</header>
<!--Main body of the page-->
<main class="p-4 flex-grow bg-fgdark container-fluid">
    <div style="text-align: center; margin-top: 20px;" id="welcome-message">Welcome
Message</div>
<script>
    function getCookie(name) {
var nameEQ = name + "=";
    var cookies =
document.cookie.split(';');        for (var i =
0; i < cookies.length; i++) {        var
cookie = cookies[i];                while
(cookie.charAt(0) == ' ') {
        cookie = cookie.substring(1, cookie.length);
    }
    if (cookie.indexOf(nameEQ) == 0) {
        return cookie.substring(nameEQ.length, cookie.length);
    }
}

```



```

    }
    return null;
}

function setCookie(name, value, days) {
    var expires =
    "";
    if (days) {
        var date = new Date();
        date.setTime(date.getTime() + (days * 24 * 60 * 60 * 1000));
        expires = "; expires=" + date.toUTCString();
    }
    document.cookie = name + "=" + (value || "") + expires + "; path=/";
}

function displayWelcomeMessage() {
var cookie = getCookie("lastVisitDC");
var currentDate = new Date();
    var dateString = currentDate.toLocaleString();

    if (!cookie) {
        $("#welcome-message").text("Welcome to my homepage!");
    } else {
        var lastVisit = cookie;
        $("#welcome-message").text("Welcome back! Your last visit was " + lastVisit);
    }

    setCookie("lastVisitDC", dateString, 90);
}

// Call the function to display the welcome message
displayWelcomeMessage();
</script>
<div id="app" class="app">
    <!--contains a larger 'main' column and a smaller 'side' column-->
    <div class="row">
        <!--Main column-->
        <div class="main-col">
            <div class="card fgdark text-white container">
                <div class="card-body">
                    <h4 class="card-title">About Me</h4>
                    <hr>
                    <div class="card-text" style="text-align: left;">
                        Hello! I am a Software and Unity Developer currently pursuing my Bachelor of
Science in
University of
                        Computer Science and Masters of Engineering in Software Engineering at the
                        Cincinnati. I am actively seeking an internship

```

Software opportunity at a Tech Company where my skills in Software Engineering, Improvement, Game Development, AI Development, or Data Science can contribute to the company's success. I have previously been employed through Chipotle, University of Cincinnati, and Siemens DISW, in which I learned a lot of my skills.

skills During my time at UC and in previous job opportunities, I have honed various and effective including project management, teamwork, leadership in team settings, extensive communication with co-workers and team members. Additionally, I possess experience with multiple programming languages acquired through classroom learning, coding camps, and personal projects, which are showcased on my GitHub Profile.

Specifically, I have:

<ul style="text-align: left;">5 years of experience with C# with applications and Unity Game Engine3 years of experience with Python in AI, data science, web applications and applications2 years of experience with C++ for applications.Introductory experience with HTML/CSS/JavaScript/PHP, and some frontend frameworks for web designIntroductory experience with MySQL and Postgres for databases

Please feel free to reach out to me! I am enthusiastic about exploring new opportunities and contributing to innovative projects.

</div></div></div><div class="card fgdark text-white container"><div class="card-body"><h4 class="card-title">GitHub Stats</h4><hr><div class="card-text"><div v-if="languages"><h3>Languages Used:</h3>
<canvas class="d-flex" style="width: 50%; margin: auto; padding: 0;" id="languageChart"></canvas><div id="languageChart-failure-message" style="display: none;">Failed to load language chart</div></div><div v-else><p>Failed to load language breakdown.</p>

```

        </div>
        
    </div>
</div>
</div>
</div>
</div>
<!--Side column-->
<div class="side-col">
    <div class="card fgdark text-white container">
        <div class="card-body">
            <h4 class="card-title">Contact Info</h4>
            <hr>
            <div class="card-text">
                Email: <a class="clickable-text"
                href="mailto:corniedj@mail.uc.edu">corniedj@mail.uc.edu</a><br>
                Phone Number: (440) 821-5281<br>
                Here is a <a href="/assets/DerekCornielloResume.pdf">link to my
resume</a>!
                <br>
            </div>
        </div>
    </div>
</div>
<div class="card fgdark text-white container">
    <div class="card-body">
        <h4 class="card-title">Top Skills at My Jobs</h4>
        <hr>
        <div class="card-text" style="text-align: left;">
            <div style="text-align: left;">Siemens DISW</div>
            <ul>
                <li>Project Management</li>
                <li>Software Development</li>
                <li>Collaboration</li>
            </ul>
            <div style="text-align: left;">University of Cincinnati</div>
            <ul>
                <li>Leadership</li>
                <li>Planning / Time Management</li>
                <li>Mentorship</li>
            </ul>
            <div style="text-align: left;">Chipotle Mexican Grill</div>
            <ul>
                <li>Teamwork Skills</li>

```

```

        <li>Communication</li>
        <li>Management</li>
    </ul>
    Please check out my resume for further detail!
</div>
</div>
</div>
<div class="card fgdark text-white container">
    <div class="card-body">
        <h4 class="card-title">Clock</h4>
        <hr>
        <div class="card-text">

            <canvas id="analog-clock" class="flex text-center" width="150%"
alt="Clock failed to load."></canvas>
            <div id="clock-failure-message" style="display: none;">Failed to load Analog
Clock</div>

            <div id="digital-time"></div>
        </div>
    </div>
</div>
<div class="card fgdark text-white container">
    <div class="card-body">
        <h4 class="card-title" style="margin-bottom: 5px;">Comedy Section</h4>
        <hr>
        <div class="card-text" style="font-size: 12px; margin-bottom: 10px;">Refreshes
Every
Minute

    </div>
    <br>
    <h5 class="card-title">Random Reddit Meme</h5>
    <hr>
    <div class="card-text">
        <a id="meme-title" href=""></a><br>
        <p id="meme-descr"></p>
        <img class="card-textm img-fluid" id="meme-img" src=""
alt="Random Meme failed to load.">
    </div>
    <br><br>
    <h5 class="card-title">Random Joke</h5>
    <hr>
    <div class="card-text" id="joke">Failed to load joke.</div>
    <div class="card-text text-primary clickable-text" id="joke-punchline"></div>
    <br>
    <div style="font-size: 75%; text-align: center;">Disclaimer: This section uses a
public API and I claim no responsibility for anything in this section.</div>
</div>

```

```
        </div>
    </div>
</div>
    Made for the <a style=""href="/views/waph.html">WAPH</a> course.
</main>
<!--Footer-->
<footer class="fgdark p-4 mt-4 gradient-footer row" style="min-height: 2vh; min-width:
2vh;">
    <div class="text-white text-left mb-0 col" id="footer-time"></div>
    <a href="https://info.flagcounter.com/Guos"></a>
    <div class="text-white text-right mb-0 col">Created by - Derek Corniello - <a
href="/assets/source.pdf">Click to see the source
    code!</a></div>
</footer>
</body>

</html>
```