```
<!DOCTYPE html>
<html lang="en">
    <meta charset="utf-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no" />
    <meta name="description" content="" />
    <meta name="author" content="" />
    <title>Khoi Tran</title>
    <!-- Font Awesome icons (free version)-->
    <script src="https://use.fontawesome.com/releases/v6.3.0/js/all.js" crossorigin="anonymous"></script>
    <!-- Google fonts-->
    link href="https://fonts.googleapis.com/css?family=Montserrat:400,700" rel="stylesheet" type="text/css" />
    link href="https://fonts.googleapis.com/css?family=Roboto+Slab:400,100,300,700" rel="stylesheet"
type="text/css" />
    <!-- Core theme CSS (includes Bootstrap)-->
    <link href="css/styles.css" rel="stylesheet" />
    <script src="https://code.jquery.com/jquery-3.7.1.min.js"</pre>
    integrity="sha256-/JqT3SQfawRcv/BIHPThkBvs0OEvtFFmqPF/IYI/Cxo="
    crossorigin="anonymous"></script>
  <body id="page-top">
    <nav class="navbar navbar-expand-lg navbar-dark fixed-top" id="mainNav">
      <div class="container">
         <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-</p>
target="#navbarResponsive" aria-controls="navbarResponsive" aria-expanded="false" aria-label="Toggle
navigation">
           Menu
           <i class="fas fa-bars ms-1"></i>
         </button>
         <div class="collapse navbar-collapse" id="navbarResponsive">
           <a class="nav-link" href="#about">About</a>
             <a class="nav-link" href="#experience">Experience</a>
             <a class="nav-link" href="#skills">Skills</a>
             <a class="nav-link" href="#education">Education</a>
             <|i class="nav-item"><a class="nav-link" href="#addtasks">Additional Tasks</a>
```

```
<header class="masthead">
      <div class="container">
         <div class="masthead-subheading" id="welcome-message">Welcome To My Page!</div>
        <a class="btn btn-primary btn-xl text-uppercase" href="#about">Tell Me More</a>
    </header>
    <!-- Services-->
    <section class="page-section" id="about">
      <div class="container">
         <div class="text-center">
           <h2 class="section-heading text-uppercase">About</h2>
           Show my email
(click)
           Phone: (513) 258-1542
           <img src="images/Actual 150x150 headshot.png" alt="My headshot">
           <h3 class="section-subheading text-bold" style="font-size:large;">Hello! My name is Khoi Tran, a result-
driven and dedicated undergraduate
             exploring opportunities in the field of computer science. I am currently pursuing a Bachelor's degree
             in Computer Science at the University of Houston, where I've developed an mindset for
experimentation
             and problem-solving. With a foundation in various programming languages such as Python, C++ and
Java,
             I am eager to apply my skills in real-world projects and contribute to innovative solutions. If you're
looking for
             a motivated and flexible individual to join your team, I would love to connect and discuss how I can
assist in creating
             impactful solutions!
           <h3 class="section-heading text-uppercase" style="text-align:center">
           A programming joke for the day:</h3>
           <div id="jokeoftheminute"></div>
```

```
<!-- Joke fetching and refreshing script using jQuery and React -->
<script src="https://unpkg.com/react@18/umd/react.development.js" crossorigin></script>
<script src="https://unpkg.com/react-dom@18/umd/react-dom.development.js" crossorigin></script>
<script src="https://unpkg.com/babel-standalone@6/babel.min.js"></script>
  <script type="text/babel">
    const { useEffect, useState } = React;
    function JokeApp() {
       const [joke, setJoke] = useState("Loading...");
       const fetchJoke = () => {
         // Fetch a joke from the JokeAPI using jQuery
         $.get("https://v2.jokeapi.dev/joke/Any", function(result) {
           setJoke(result.setup ? `${result.setup} - ${result.delivery}` : result.joke);
         });
       useEffect(() => {
         fetchJoke(); // On mount
         const interval = setInterval(fetchJoke, 60000); // Every 60 seconds
         return () => clearInterval(interval); // Cleanup
      }, []);
       return (
           <h3>A programming joke for the day:</h3>
           {joke}
           Click the button to refresh the joke.
           <button onClick={fetchJoke}>Refresh Joke
    ReactDOM.createRoot(document.getElementById('jokeoftheminute')).render(<JokeApp />);
  </script>
  <script>
```

```
// Function to show/hide email address
         var shown = false;
         function showhideEmail() {
           if(shown){
             document.getElementById('email').innerHTML="Show my email";
             shown=false;
           }else{
             var myemail = "<a href='mailto:tran2ki"+"@"+"mail.uc.edu' > tran2ki"+"@"+"mail.uc.edu</a>";
             document.getElementById('email').innerHTML=myemail;
             shown=true;
    <section class="page-section bg-light" id="experience">
      <div class="container">
         <div class="text-center">
           <h2 class="section-heading text-uppercase">Experience</h2>
           <h3 class="section-subheading text-muted"></h3>
         <div class="row text-center">
           <div class="col-md-6">
             <h4 class="my-3">Intern, OpenWay</h4>
             <h5 class="text-muted">May 2024-August 2024</h5>
             Conducted comparative analysis of Vietnamese and US digital payment
ecosystems, identifying key similarities, differences, and vulnerabilities.
                Developed actionable insights and proposed strategic solutions to address identified issues.
                Utilized analytical methodologies to evaluate market trends and potential risks, demonstrating a
strong understanding of financial technology.
           <div class="col-md-6">
             <h4 class="my-3">Assistant Researcher</h4>
             <h5 class="text-muted">February 2025-March 2025</h5>
             Assisting in the research and the development of a program detecting malware
within C++ code and producing a documented manual for the program's usage.
```

```
<section class="page-section" id="skills">
      <div class="container">
        <div class="text-center">
          <h2 class="section-heading text-uppercase">Skills</h2>
          Programming: LabVIEW, Python, C++, MATLAB, LC3
          Software: Microsoft PowerPoint, Microsoft Word, Microsoft
Outlook, Google Document, Google Spreadsheets, Google Slides, Visual Studio
          Operating Systems: Windows 11, macOS Sonoma
14.2.1
    <section class="page-section bg-light" id="education">
     <div class="container">
        <div class="text-center">
          <h2 class="section-heading text-uppercase">Experience</h2>
          <h3 class="section-subheading text-muted"></h3>
        <div class="row text-center">
          <div class="col-md-6">
            <h4 class="my-3">Tran Dai Nghia High School for the Gifted</h4>
            <h5 class="text-muted">September 2016 - May 2023</h5>
          <div class="col-md-6">
            <h4 class="my-3">University of Cincinnati</h4>
            <h5 class="text-muted">August 2023 - (Planned) May 2028 </h5>
            Primary Coursework: Prog Languages, Comp Structures, Probability &
Statistics
```

```
<!-- Additional Tasks-->
    <section class="page-section" id="addtasks">
      <div class="container">
         <div class="text-center">
           <h2 class="section-heading text-uppercase">Additional Tasks</h2>
           <a href="https://info.flagcounter.com/7qFV">
src="https://s01.flagcounter.com/count2/7qFV/bg_FFFFFF/txt_000000/border_CCCCCC/columns_2/maxflags_10/vie
wers_0/labels_0/pageviews_0/flags_0/percent_0/" alt="Flag Counter" border="0">
           Link to Web Application and Hacking Course
           <a href="https://TranMK.github.io/waph.html">Click here to
Access Course Information</a>
           <div id="digit-clock"></div>
           <script>
             function displayTime() {
               document.getElementById('digit-clock').innerHTML = "Current time: "+ new Date();
             setInterval(displayTime, 1000);
           </script>
           <canvas id="analog-clock" width="150" height="150" style="background-color: #999"></canvas>
           <script src="https://waph-phung.github.io/clock.js"></script>
             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);
           </script>
           <div id="xkcd-comic">Loading random XKCD comic...</div>
           <script>
```

```
$.getJSON("https://xkcd.now.sh/?comic=latest", function(latest) {
              const max = latest.num;
              const randomNum = Math.floor(Math.random() * max) + 1;
              $.getJSON(`https://xkcd.now.sh/?comic=${randomNum}`, function(data) {
                $('#xkcd-comic').html(
                   `<h3>${data.title}</h3>
                   <img src="${data.img}" alt="${data.alt}" style="max-width: 100%; height: auto;">
                   ${data.alt}`
              });
           });
            </script>
<script>
 // Helper to set a cookie
 function setCookie(name, value, days) {
    const expires = new Date(Date.now() + days * 86400000).toUTCString();
    document.cookie = `${name}=${encodeURIComponent(value)}; expires=${expires}; path=/`;
 // Helper to get a cookie
 function getCookie(name) {
    const cookies = document.cookie.split('; ');
    for (const cookie of cookies) {
      const [key, val] = cookie.split('=');
      if (key === name) return decodeURIComponent(val);
  // Main logic
  const messageDiv = document.getElementById("welcome-message");
  const now = new Date().toString();
  const lastVisit = getCookie("lastVisit");
  if (!lastVisit) {
```

```
// First visit
    messageDiv.textContent = "Welcome to my homepage for the first time!";
 } else {
   // Returning visit
    messageDiv.textContent = `Welcome back! Your last visit was ${lastVisit}`;
 // Always update the cookie *after* reading it
 setCookie("lastVisit", now, 30);
</script>
    <!-- Bootstrap core JS-->
    <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/js/bootstrap.bundle.min.js"></script>
                            SB Forms JS
    <!-- * * Activate your form at https://startbootstrap.com/solution/contact-forms * *-->
    <script src="https://cdn.startbootstrap.com/sb-forms-latest.js"></script>
```