|  |  |
| --- | --- |
| Dates | Start date: 10/29/2023  Finished date: |
| Resources for learning | * YouTube * ChatGPT * Source code from: https://github.com/briancodex/html-css-js-website-smooth-scroll/blob/master/index.html |
| Research/Design | * Colors 🡪 Earth tones: green, blue, white, grey      * Layout 🡪 See below for examples * Main page   + Nav bar: logo on left, on right: Portfolio, Services, About, Contact, Link to IG     - Add logo to nav bar   + Section 1: Welcome   + Section 2: About   + Section 3: Services   + Section 4: Contact   + Section 5: Footer     - Add back to top button * Portfolio page   + Leads to galleries when click on photoshoot * Services page:   + Services and prices * About me page * Contact page   + Form to book photoshoot * Footer on all pages |
| Development | Database   * Choices: MySQL, PostgreSQL, or MongoDB. * Setup/create database   Front end   * HTML, CSS, JavaScript * Make sure it’s responsive – check after changing every feature * Implement light gallery * Photo sharing means that maintains high resolution   Back end   * Install a web server (e.g., Apache or Nginx) and a server-side language (e.g., PHP, Python, or Node.js) on your development machine. |
| Deployment | * Set up a hosting environment for website. This could be a shared hosting provider, a virtual private server (VPS), or a cloud platform like AWS, Azure, or Google Cloud. * Deploy server-side code and database to the hosting environment. * Register a domain name for website and configure DNS settings to point to your hosting server. |
| Testing | * Test website on various devices and browsers to ensure it works as expected. |
| Biggest challenges/ thoughts |  |
| TODO | * Commit to github * Add necessary comments and remove unnecessary comments |

Layout examples:

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated