Document highlight:

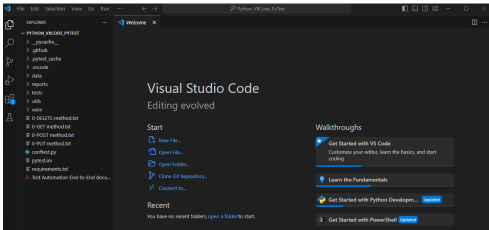
- Tool Installation
 - Visual Studio (VS) Code
 - Live Server (add-on)
 - o HTML5Up
- In VS Code, load the upzipped template folder files and go to index.html file
- Code in HTML (using the index file)
- Promote the files (in GitHub)
- Live portfolio dashboard (public)

1. Tool Installation

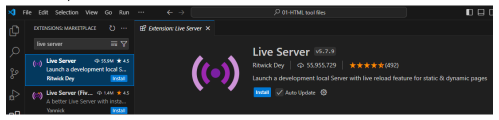
Download and install (follow instruction guide):

Visual Studio Code (VS Code)

https://visualstudio.microsoft.com/downloads/



In VS Code, download and install the Live Server add-on



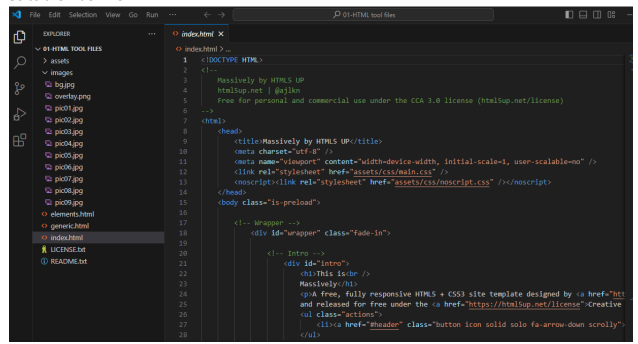
HTML5Up (pick and download a free template)

https://html5up.net/



2. In VS Code, load the upzipped template folder files and go to index.html file

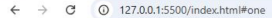
Go to the index file



Open with Live Server









Welcome to my Portfolio

3. As a snippet, code in HTML (using the index file)

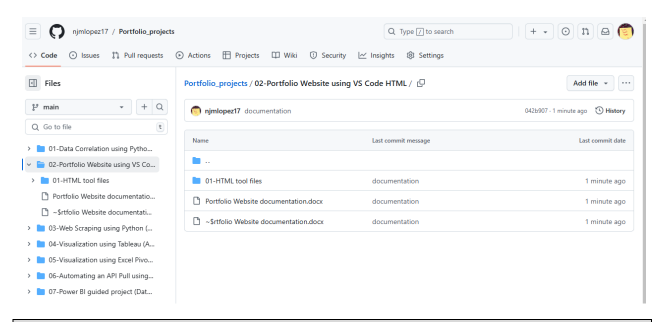
```
📢 File Edit Selection View Go Run …

Ø 01-HTML tool files

Ø 10-HTML tool f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    oad">
ź>
                                                                            <section id="two">
                                                                                                                 <span class="image avatar"><img src="images/tst_img14.jpg" alt="" /></span>
<h3>My Skill Summary</h3>
                                                                                                                                  Noel is a highly motivated professional with a strong work ethic and the desire to make a positive impact in any professional environme
                                                                                                                                    Key skill highlight:
                                                                                                                                   clistass="icon solid fa-users">teadership
class="icon solid fa-cubes">Problem Solving
class="icon solid fa-bolt">Adaptability

                                                                                                                                  <!i>class= icon solid fa-obit >Adaptablity(/II)
<!i class="icon solid fa-edit">Passion for learning</!i>
<!i class="icon solid fa-question-circle">Comfortable with the unknown</!i>
<!i class="icon solid fa-bug'>Zeal for testing (let's find bug!)</!i>
<!i class="icon solid fa-handshake">Team Payer</!i>
<!-- Class="icon solid fa-handshake">Team Payer</!i>
<!-- Class="icon solid fa-lock">Laser-focus on quality</!i>
</!->
                                                                                               <div class="container">
                                                                                                               <span class="image avatar"><img src="images/tst_img16.jpg" alt="" /></span>
                                                                                                                  Here are some of Noel's projects. Showcasing his work and skills on <strong>Test Automation, SQL Queries, Auto-API Pull, CI/CD, Data Vis <div class="features">
                                                                                                                                                      <a href="https://github.com/njmlopez17/Python_VSCode_PyTest" target="_blank" class="image fit"><img src="images/tst_img04.jpg" alt="https://github.com/njmlopez17/Python_VSCode_PyTest" target="_blank" class="image fit"></images/tst_img04.jpg" alt="https://github.com/njmlopez17/Python_VSCode_PyTest" target="_blank" class="image fit"></images/tst_images/tst_img04.jpg" alt="https://github.com/njmlopez17/Python_VSCode_PyTest" target="]
                                                                                                                                                       <div class="inne
                                                                                                                                                                        <h4>Test Automation:<br />
(8)
```

4. Promote the files (in GitHub)



5. Live portfolio dashboard (public)

URL:

https://njmlopez17.github.io/PortfolioWebpage.io/

CSM | ITIL | Senior QA Consultant

Live dashboard (public)

