Here's a general overview for Developing a web page

# Planning and Wireframing:

Brainstorm what sections you want on your website

Sketch out a wireframe/layout for each page using pen and paper or a digital tool like Figma or Adobe XD.

#### **HTML Structure:**

Create the basic HTML structure for each page based on your wireframes. Use semantic HTML elements to define the different parts of your page (e.g., <header>, <nav>, <main>, <footer>).

# **CSS Styling:**

Begin styling your pages using CSS.

Define global styles (fonts, colors, spacing) using classes or CSS variables. Use CSS selectors to target specific elements and apply styles accordingly. Consider using CSS frameworks like Bootstrap or Tailwind CSS for faster development.

### **Responsive Design:**

Ensure your website looks good on various devices by implementing responsive design techniques.

Use media queries to adjust layout and styling for different screen sizes(mobile, tablet, desktop).

Test your website on multiple devices and browsers to ensure compatibility.

# Interactivity (Optional):

- Enhance user experience with interactive elements such as buttons, forms, dropdowns, etc.
- Incorporate JavaScript for client-side interactivity and dynamic behavior if needed.

#### **Final Touches and Testing**

- Review your website for any styling inconsistencies or bugs.
- Test your website on different devices and browsers again.
- Once satisfied, deploy your portfolio website to a web hosting service or GitHub Pages.