# PROJECT TITLE: Responsive portfolio website

**AUTHOR: Sharmila S** 

**COURSE:** BSc Computer science

**DATE: 02.09.2025** 

#### PROBLEM STATEMENT:

- Tools and Technologies Used
- Portfolio Design and Layout
- Key Features an Tools and Technologies Used
- Portfolio Design and Layout
- Key Features and Functionality

#### PROJECT OVERVIEW:

- To establish a professional online presence.
- To showcase my skills, projects, and resume in a centralized, accessible location.
- To move beyond generic templates and create a unique, personalized brand ("My Floral Portfolio").

#### **END USERS:**

Role: Front-End Developer & UI/UX Designer

- · Primary Goal: To secure new job opportunities, freelance clients, or collabora projects by presenting a compelling and professional online presence.
- Secondary Goals:
  - · To express her unique creative and floral-inspired design aesthetic.
  - · To establish credibility and professionalism in her field.

## **TOOLS AND TECHNOLOGIES:**

**Title: Tech Stack & Tools** 

- · Content: Use icons for each technology for a visual impact.
  - Frontend:
    - HTML5: For the website structure and content.
    - CSS3: For styling, layout (Flexbox/Grid), and animations.
- JavaScript (JS): For interactive elements (e.g., form validation, smooth scrolling).
  - Development & Design:
- · CodePen.io: For initial prototyping and code sharing (as seen in the inspiration).

#### PORTFOLIO DESIGN AND LAYOUT:

Title: Design Philosophy and Layout

- Content: Describe the design choices. You can include a wireframe or mockup here
- · Color Palette: Inspired by "My Floral Portfolio" soft greens, whites, and an accent color (e.g., a floral pink or yellow).
- · Typography: Clean, readable fonts (e.g., a sans-serif for body text, a elegant serif for headers).

## **FEATURE OF FUNCTIONALITY:**

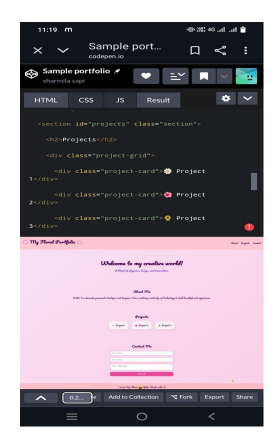
**Title: Key Features** 

- Content: List the interactive and structural features.
- · Responsive Navigation Bar: Collapses into a hamburger menu on mobile.
- · Project Grid: A visually appealing grid layout (using CSS Grid or Flexbox) to display project cards, just like class="project-grid" and class="project-card" in the sample code.
- Interactive Project Cards: Cards that may hover or reveal more details on interaction.

#### **RESULTS AND SCREENSHOTS:**

**Title: Final Outcome** 

- · Content: This is the most important slide. Showcase screenshots of your actual portfolio.
- Screenshot 1: Full homepage view on a desktop.
- Screenshot 2: Close-up of the project grid section.
- Screenshot 3: TheTitle: Final Outcome



## **GITHUB LINK:**

https://github.com/sharmilasa pi300906-hash/Sharmila-/tree/ main

#### **CONCLUSION:**

Successfully created a visually stunning and functional portfolio that effectively represents a creative brand. It demonstrates proficiency in front-end technologies and design principles.

Next Steps:

Continuously add new projects to the portfolio.