DIGITAL PORTFOLIO

STUDENT NAME: JOTHI A

REGISTER NO & NMID: 2428C0192 & asbruaj2428C0192

DEPARTMENT: SCHOOL OF COMPUTER STUDIES

COLLEGE: AVP COLLEGE OF ARTS AND SCIENCE AFFILIATED BY

BHARATHIYAR UNIVERSITY

PROJECT TITLE

STUDENT

DIGITAL PORTFOLIO

AGENDA

- 1. Problem Statement
- 2. Project Overview
- 3. End Users
- 4. Tools and Technologies
- 5. Portfolio design and Layout
- 6. Features and Functionality
- 7. Results and Screenshots
- 8. Conclusion
- 9. Github Link

Aspiring and professional artists often struggle to showcase their drawing work in a way that is both visually compelling and easy to navigate. Traditional platforms may lack customization, cohesive layout options, or the ability to integrate personal branding. There is a need for a digital portfolio solution that allows artists to organize, present, and share their drawings effectively—highlighting both technical skill and creative style—while ensuring accessibility across devices and platforms. The ideal solution should support interactive features, seamless updates, and a structure that reflects the artist's unique voice.

PROBLEM STATEMENT

This project is a personal online portfolio designed to showcase your drawings in an organized, visually appealing way. Built with HTML, CSS, and JavaScript, it features custom layouts, smooth navigation, and interactive elements to highlight your creative work. It's structured for easy updates and optimized for platforms like GitHub Pages and CodePen, making it both functional and expressive.

PROJECT OVERVIEW

WHO ARE THE END USERS

- Art Enthusiasts & Viewers: People who enjoy browsing creative work and discovering new artists.
- Potential Clients or Employers: Those looking to commission artwork or evaluate your skills for freelance or job opportunities.
- Fellow Artists & Collaborators: Creatives who may want to connect, share feedback, or collaborate on future projects.
- Friends, Followers & Fans: Your personal audience who supports your work and wants to stay updated.

TOOLS AND TEACHNIQUES

∺Html

Structuring content.

Creating web page.

Defining semantic meaning.

*Css

Styling and layout.

Separating presentation from content..

Creating responsive designs.

★Java script

Client-Side scripting.

Dynamic updates.

Animation and effects.

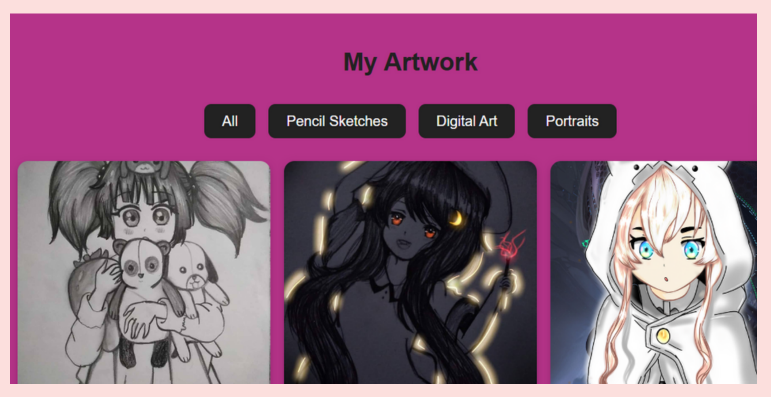
- Homepage: A welcoming intro with a featured artwork or banner, plus navigation to key sections.
- Gallery Section: Grid or masonry layout to display drawings by category (e.g., sketches, digital art, ink work), with hover effects or lightbox previews.
- About Page: A short bio, artistic statement, and optional photo or avatar.
- Project Details: Optional pages for select works with descriptions, tools used, and creative process insights.
- Contact Section: Simple form or linked social icons for inquiries and collaborations.

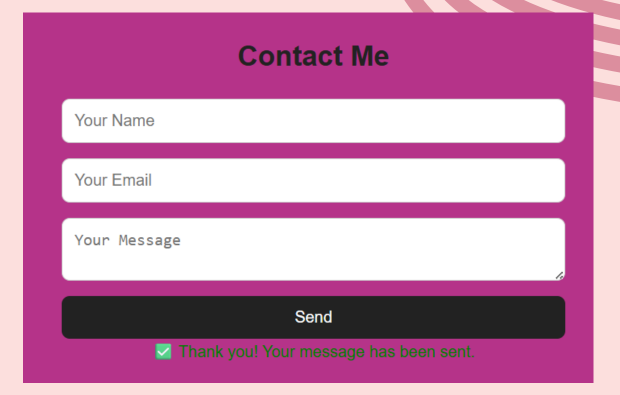
PORTFOLIO DESIGN & LAYOUT

- Minimalist Aesthetic: Prioritizes artwork visibility with neutral backgrounds and clean typography.
- Responsive Design: Optimized for desktop, tablet, and mobile viewing.
- Interactive Elements: Hover animations, modal popups, and smooth scrolling for a polished feel.
- Custom Branding: Personalized color palette, logo, and favicon to reflect your artistic identity.

FEATURES & FUNCTIONALITY

RESULTS & SCREENSHOOTS





About Me

there! I'm an artist who finds joy in every sketch, scribble, and splash of creativity. Drawing is my happy place—whether it's dreamy characters, cozy scenes, or whimsical doodles, I love bringing ideas to e line at a time. My portfolio is a peek into my imagination, where each piece is a little love letter to the art I adore 🐡 💎 . Thanks for stopping by—I hope my drawings make you smile as much as I smiled making them! 😹 🐎 and contact me on ig for drawing of portraits or anime drawings @lily_artist_anime

https://codepen.io/lily artist anime/pen/vENVXpd

https://github.com/frostlily2k4/Lily.git

https://drive.google.com/drive/folders/1joaycIEYm8XFbioQMpm54Zo-tIzAUMaI?usp=sharing

CONCLUSION Highlights:

A sleek, interactive digital portfolio built with HTML, CSS, and JavaScript to showcase your drawings with custom layouts and creative storytelling.

Summary:

It's a personal website that blends art and code, making your work accessible, engaging, and professionally presented.

Benefits to Society:

Empowers artists, promotes digital creativity, and inspires others through accessible, beautifully crafted online art.

THANKYOU