Digital Portiolo

STUDENT NAME: MONIKA S

REGISTER NO AND NMID: 2422k0487/asbru202422k0487

DEPARTMENT: BACHELOR OF SCIENCE WITH COMPUTER SCIENCE

COLLEGE: COLLEGE/UNIVERSITY

THAVATHIRU SANTHALINGA ADIGALAR ARTS

SCIENCE AND TAMIL COLLEGE AFFILIATED TO BHARATHIYAR UNIVERSITY



AGENDA

- Problem Statement
- Project Overview
- End Users
- Tools and Technologies
- Portfolio design and Layout
- Features and Functionality
- Results and Screenshots
- Conclusion
- Github Link

PROBLEM STATEMENT

 Digital portfolio are to showcase work and skills, encourage reflection and ownership of learning, and document personal and professional growth over time.

PROJECT OVERVIEW

1. Project Title:
Clearly mention the name of the project.

2. Objective :
Briefly explain what the project aims to solve or achieve.

3. Tools & Technologies Used :
List the software, programming languages, or tools you used.

4. Your Role:

Describe your responsibilities and contributions to the project.

5. Outcome:
Share the final result or what you learned from the project.

WHO ARE THE END USERS?

- 1. Target Audience
 Define who will use or benefit from the project (e.g., students, customers, employees).
- 2. User Needs

 Mention what problems or needs the project solves for them.
- 3. User Interaction
 Explain how users will interact with or experience the project
 (e.g., website, app, tool).

TOOLS AND TECHNIQUES

HTML CSS **JAVASCRIPT CODEPEN AS CODE EDITOR GITHUB AS HOSTING PLATFORM**

POTFOLIO DESIGN AND LAYOUT

1. Plan a Clean and Simple Design:

Use a minimalist style to present your work clearly, avoiding clutter and distractions.

2. Use Consistent Typography and Colors:

Pick a readable font and a color palette that reflects your personal or brand identity.

Apply them consistently throughout.

3. Utilize White Space Effectively:

Leave enough white space between sections to make content easier to read and visually appealing.

4. Add High-Quality Imagery:

Include clear, professional images and graphics to highlight your projects and skills.

5. Ensure Responsive Design:

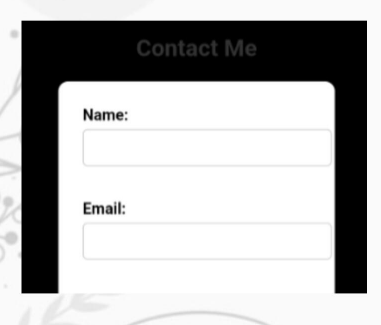
Make sure your portfolio looks and works great on all screen sizes — desktops, tablets, and smartphones.

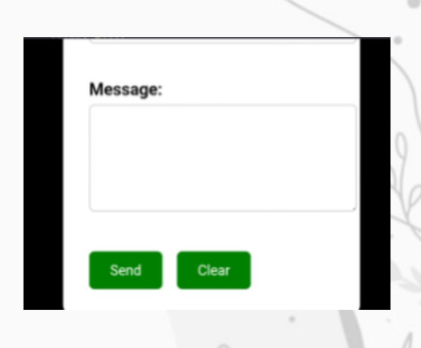
6. Implement User-Friendly Navigation:

Use a simple menu or navigation bar to help users easily browse different sections of your portfolio.

- 7. Choose the Right Layout Style:
 - Grid-based: Uniform and structured project display
 - Masonry: Flexible, varying block sizes
 - Single-page : Scroll-based navigation
 - Multi-page : Separate pages for different sections

RESULTS AND SCREENSHOTS





CONCLUSION

Thank you for viewing my digital portfolio! I'm eager to collaborate, share ideas, and grow together. If you're interested in working on exciting projects or exploring new opportunities, feel free to get in touch. Let's build something impactful!!