

Digital Portfolio

STUDENT NAME: JAGATH MILLER.JM

REGISTER NO AND NMID:222400548/asunm103222400548

DEPARTMENT:B.Sc Computer Science with Artificial Intelligence

COLLEGE :S.I.V.E.T. COLLEGE

The background features abstract, overlapping green geometric shapes in various shades of green, primarily located on the left and right sides of the page. These shapes create a modern, layered effect.

Aspiring Digital Web Developer Portfolio

By

Aspiring Web Developer | Learner | Innovator

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





Problem Statement

- ▶ Many students and budding developers struggle to create an organized way to showcase their skills, projects, and certificates to potential employers or collaborators.
- ▶ This portfolio solves that by providing a structured, responsive, and visually appealing presentation of work.






Project Overview

- ▶ A responsive personal portfolio website built using HTML, CSS, and JavaScript.
- ▶ ✓ Professional look
- ▶ ✓ Easy navigation
- ▶ ✓ Showcases skills, projects, and achievements
- ▶ ✓ Contact form for interaction

End Users

- ▶  Students
- ▶  Aspiring developers
- ▶  Hiring managers
- ▶  Online course participants
- ▶ This portfolio helps users build their online presence and share their skills effectively.

Tools and Technologies

- ▶  HTML - Structure web pages
- ▶  CSS - Style and layout
- ▶  JavaScript - Add interactivity
- ▶  GitHub - Code hosting
- ▶  Responsive Design - Works on desktop and mobile devices

Portfolio Design and Layout

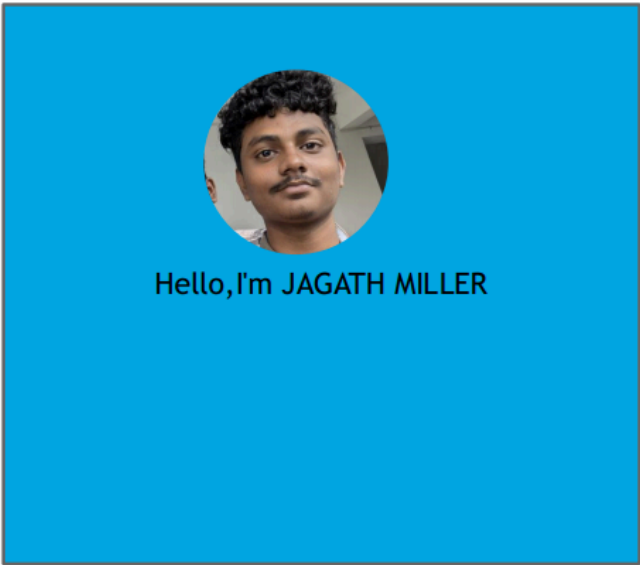
- ▶ ☒ Clean navigation: About, Skills, Projects, Certificates, Contact
- ▶ ☒ Organized content for readability
- ▶ ☒ Mobile-friendly and visually appealing
- ▶ ☒ Uses icons and cards to highlight information

Features and Functionality

- ▶ ✓ Responsive web layout
- ▶ ✓ Interactive forms
- ▶ ✓ Project showcases with descriptions
- ▶ ✓ Certificates section for achievements
- ▶ ✓ Contact form with email and phone details



Results and Screenshots



About Me

I am a passionate student eager to explore web development, programming, and creative problem-solving. This is my digital portfolio showcasing my skills, certificates, and projects.

Skills

HTML

Building structured web pages

CSS

Designing responsive layouts

JavaScript

Adding interactivity

Projects

Portfolio Website

A responsive personal portfolio site.

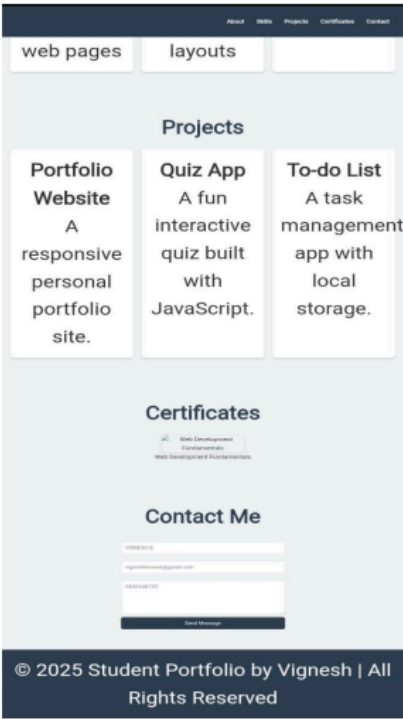
Quiz App

A fun interactive quiz built with JavaScript.

To-do List

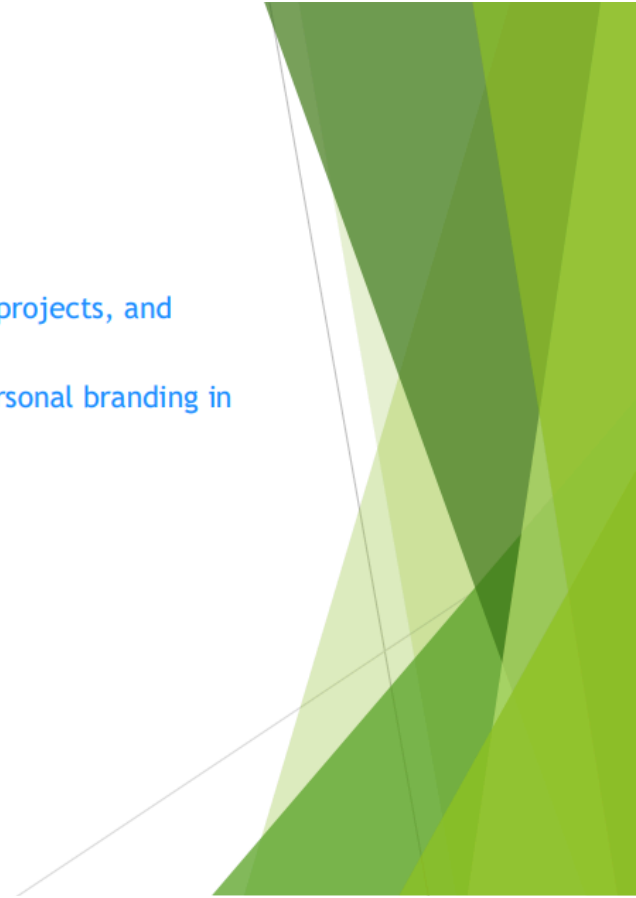
A task management app with local storage.

Results and Screenshots



Conclusion

- ▶ This portfolio is an effective way to present personal skills, projects, and accomplishments.
- ▶ It serves as a stepping stone for career development and personal branding in the digital space.



GitHub Link

- ▶ Check out the project on GitHub:
- ▶ [-https://github.com/jagathmillerjmsivetai-web/JagathMiller/blob/main/Aspiring%20Digital%20Portfolio](https://github.com/jagathmillerjmsivetai-web/JagathMiller/blob/main/Aspiring%20Digital%20Portfolio)
- ▶ Feel free to explore, give feedback, and collaborate!