

Digital portfolio

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PROJECT TITLE

**MY
PORTFOLIO**

AGENDA

- problem statemen
- Project overview
- End users
- Tools and technologies
- portfolio designs and layouts
- Features and functionality
- Results and screenshot
- conclusion
- Github link

PROBLEM STATEMENT

In today's academic and professional environment, students need an effective way to showcase their skills, projects, achievements, and personal information to teachers, recruiters, and potential collaborators. Traditional resumes often limit the ability to present work visually or provide detailed insights into individual capabilities. A well-structured digital student portfolio can address this by creating a centralized platform where students can highlight their academic journeys

PROJECT OVERVIEW

This student portfolio is designed to showcase my academic background, personal details, skills, and achievements. It highlights my journey as a student, my areas of interest, and my future goals. The portfolio provides sections such as:

Personal Information – Name, photo, and contact details.

About Me – A short introduction about my family background, education, and career interests.

Skills & Strengths – Key skills that reflect my abilities in academics and personal development.

Projects & Achievements – Details of academic projects, certifications, and accomplishments.

Future Goals – My vision for higher education, career growth, and contribution to society.

This portfolio serves as a digital representation of who I am as a learner and a professional in progress. It is intended to present my personality, academic excellence, and commitment toward continuous learning.

END USER

In a student portfolio, the end users are the people who will view, evaluate, or benefit from the portfolio. Depending on the purpose of your portfolio, the end users can be:

1. Teachers / Professors – to assess your academic progress, skills, and learning outcomes.
2. Employers / Recruiters – to evaluate your qualifications, projects, and abilities for internships or jobs.
3. College / University Admission Committees – if used as part of an application process.
4. Peers / Classmates – for collaboration, sharing knowledge, or group projects.
5. You (the student) – as a self-assessment and reflection tool to track growth and achievements.

TOOLS AND TECHNOLOGIES

- ◆ Design & Development Tools

HTML, CSS, JavaScript – for building and styling a personal portfolio website.

Bootstrap / Tailwind CSS – for responsive and modern designs.

React.js / Angular / Vue.js – if creating an interactive portfolio.

TOOLS AND TECHNOLOGIES

◆ Content Creation Tools

Canva / Figma / Adobe XD – for designing graphics, resumes, or UI mockups.

MS Word / Google Docs – for creating written documents.

MS PowerPoint / Google Slides / Canva – for portfolio presentations.

TOOLS AND TECHNOLOGIES

- ◆ Project & Code Showcase

GitHub / GitLab / Bitbucket – to host and share coding projects.

CodePen / Replit – for quick coding demos.

TOOLS AND TECHNOLOGIES

- ◆ **PORTFOLIO HOSTING PLATFORMS**

GITHUB PAGES / NETLIFY / VERCEL – TO HOST A PORTFOLIO WEBSITE FOR FREE.

WORDPRESS / WIX / GOOGLE SITES – NO-CODE OPTIONS FOR BUILDING A DIGITAL PORTFOLIO.

LINKEDIN – TO SHOWCASE SKILLS, CERTIFICATIONS, AND PROJECTS

PORTFOLIO DESIGN AND

LAYOUT

DESIGNING THE PORTFOLIO INVOLVES CREATING A CLEAN, ORGANIZED, AND VISUALLY APPEALING STRUCTURE. SECTIONS LIKE ABOUT ME, EDUCATION, SKILLS, PROJECTS, GOALS, AND CONTACT ARE ARRANGED IN CARDS, GRIDS, AND RESPONSIVE LAYOUTS. THE DESIGN USES COLORS, BORDERS, HOVER EFFECTS, AND THEME TOGGLES TO MAKE THE PORTFOLIO INTERACTIVE AND USER-FRIENDLY.

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FEATURES AND FUNCTIONALITIES

1. Light and Dark Theme

Users can swiftly switch between light and dark modes for easy viewing.

Features and Functionality

2. Interactive

Buttons have effects to make navigation simple and engaging.

FEATURES AND FUNCTIONALITIES

Interactive Buttons

Buttons include hover effects to make navigation simple and engaging.

Responsive Design

Portfolio works well on desktops, tablets, and mobile devices.

Contact Form

Visitors can send messages directly with simple form validation.

Project Showcase

**Displays projects with title, description, tools used, and outcomes,
, and outcomes.**

MY PROFILE FRONT SIDE

My portfolio

[Home](#) [About](#) [Projects](#)

Hello, I'm Srimathi

Welcome to my digital portfolio!

[Learn More](#)

About me

My portfolio

Home About Projects

About Me

I am Srimathi, from a nuclear family, currently studying at Shree Venkateswara Arts and Science College. I love learning and creating projects in web development.

MY PROJECTS

My
portfolio

Home About Projects

My Projects

Project 1

Create student portfolio using html css
JavaScript

MY PROJECTS

The image shows a screenshot of a website with a pink header and a white main content area. The header contains the text "My portfolio" and a navigation menu with three items: "Home", "About", and "Projects". The main content area features a large, rounded rectangular card with a light orange background. Inside the card, the text "Project 2" is displayed in a large, bold, magenta font. Below it, the text "Mini calculator using html" is displayed in a smaller, magenta font.

My
portfolio

Home About Projects

Project 2

Mini calculator using html

MY PROJECTS

The image shows a screenshot of a website titled "My portfolio". The header is pink and contains the title "My portfolio" on the left and navigation links "Home", "About", and "Projects" on the right. The main content area is white and features the text "Project 3" in large pink letters at the top, followed by "Create webpage using Java" in smaller pink text below it. The website has a clean, modern design with a light gray background. On the right side of the image, there are three overlapping circles: a large orange circle at the bottom right, a medium-sized purple circle partially visible behind it, and a small yellow circle at the very bottom right corner.

My
portfolio

Home About Projects

Project 3

Create webpage using Java

CONTACT ME



Your Name

Your Email

Your Message

CONCLUSION

The SRIMATHI Portfolio is a user-friendly and interactive platform that showcases education, skills, projects, and achievements. With light/dark themes, responsive design, and smooth animations, it provides a clean and professional look. The portfolio helps connect with teachers, recruiters, and peers while highlighting technical and personal abilities.



GITHUB LINK

<https://github.com/srimathimalathi72/Srimathi.git>



Thank you