

# Digital portfolio

Student name: anandhi

RegisNo & NMID:

30324U18101

6B3F82BD6197CE3B76B4B1697E8D9DA

Department: B.sc Computer  
Science College

University: Arcotsri  
mahalakshmi women's coll

- # Project
- ## Title
- Digital portfolio website
  - Interactive student portfolio
  - Personal portfolio management
  - system
  - Online portfolio for showcasing
  - skills & projects
  - Smart 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

## PROBLEM STATEMENT

Traditional resumes are limited in showcasing skills and projects. There is a need for an interactive digital portfolio to present achievements effectively and share them easily online. In the digital age, students and professionals need a platform to showcase their skills, achievements, and projects in an organized way. Traditional resumes or documents are not interactive and fail to highlight creativity. A digital portfolio provides a modern, accessible, and customizable solution.



## PROJECT OVERVIEW

This project is about creating a digital portfolio website that displays personal information, skills, educational background, projects, certifications, contact details. It is designed to act as an online resume, highlighting academic, professional, and career

## END USERS

- Students –to display academic work and projects.
- Job Seekers –to present skills and achievements to employers.
- Professionals/Freelancers –to showcase past projects and services.
- Recruiters/Employers –to evaluate a candidate's skills and creativity.

# TOOLS AND TECHNIQUES

- Frontend: HTML, CSS, JavaScript (or React.js)
- if advanced)
- Backend (optional): Node.js / PHP
- Database (optional): MySQL / MongoDB
- DesignTools:
  - Figma / Canva (for wireframes and UI)
- Hosting Platforms: GitHubPages / Netlify / vercel

## PORFOLIO DESIGN AND LAYOUT

- Home Page: Introduction with name, profession, and photo.
- About Me Page: Short bio, skills, education, achievements.
- Projects Page: List of completed projects with images and descriptions.
- Contact Page: Contact form, social media links, email.
- UI Design: Clean, responsive, user-friendly, with modern typography and color scheme.

## FEATURES AND FUNCTIONALITY

- Responsive design (mobile & desktop friendly).
- Interactive navigation menu.
- Project showcase with images/screenshots.
- Downloadable resume option.
- Contact form with email integration.
- GitHub/LinkedIn links for professional networking.

# RESULT AND SCREENSHOT

The image displays three side-by-side screenshots of a personal portfolio website, likely created using a template or framework. The top navigation bar includes tabs for HTML, CSS, JS, and Result. The first screenshot shows the homepage with a dark header containing 'MyPortfolio' and navigation links for Home, Projects, and Contact. It features a teal gradient background, a bio section for 'H. Tim SHEALIN' (a web developer), and a 'View My Work' button. The second screenshot shows a 'Projects' section with two items: 'Project One' (personal portfolio website) and 'Project Two' (calculator app). The third screenshot shows a 'Contact Me' section with input fields for 'Your Name', 'Your Email', and 'Your Message', along with a 'Send Message' button.

MyPortfolio

Home Projects Contact

H. Tim SHEALIN

A web developer

View My Work

Projects

Project One

personal portfolio website

Project Two

calculator app

About Me

I'm a web developer with a passion for clean code and user interface design.

Contact Me

Your Name

Your Email

Your Message

Send Message

## CONCLUSION

The digital portfolio successfully demonstrates the use of web development skills to create a personal branding platform.

It not only highlights academic and professional achievements but also improves online visibility.

This project provides a base for further improvements such as adding blogs, integrating analytics, or enabling a dark/light mode toggle.

GITHUB LINK

GitHub <https://anandhi73636.github.io/S.Anadhi/>