

# **Digital Portfolio**

**Student Name: Pavithra V**

**Register No & NMID:**

**3663265A123CFA08D6343EEABBBA4969**

**Department: Computer science**

**College / University: Sindhi College/Madras University**

# **"MY DIGITAL PORTFOLIO"**

---

# 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

Students need a personal platform to showcase skills and projects.

Traditional resumes don't reflect creativity and technical abilities effectively.

Lack of an interactive space to connect with potential recruiters or collaborators.

# PROJECT OVERVIEW

A personal portfolio website built to display information about me.

Contains sections:

Home (Introduction)

About Me

Projects

Contact Me

---

Helps highlight skills, projects, and passion in web development.



# End Users

**Recruiters/Employers – to check student skills and projects.**

**Teachers & Mentors – to evaluate student progress.**

**Peers & Developers – to collaborate on projects.**

**Personal Branding – to create an online presence.**

# TOOLS AND TECHNOLOGIES

**Frontend: HTML5, CSS3**

**Styling: CSS Flexbox, Gradients, Responsive Design**

**Frameworks/Libraries: None (pure HTML & CSS project)**

**Version Control: GitHub**

# **PORTFOLIO DESIGN & LAYOUT**

**Home Page:** Intro with name, role, and CTA button.

**About Page:** Profile photo and description.

**Projects Page:** List of projects (Media Player, ID Card, Registration Form).

**Contact Page:** Simple form (Name, Email, Message).

# FEATURES & FUNCTIONALITY

**Responsive Design – works on mobile & desktop.**

**Navigation Bar – smooth links to sections.**

**Project Section – showcases completed works.**

**Contact Form – enables visitors to reach out.**

# RESULTS AND SCREENSHOT

The screenshot shows a portfolio website with a purple header. The main content area has a white background. It features a large image of a person, a bio text, and a 'View My Work' button.

**Hello, I'm V.  
Pavithra**

A passionate student learning web development 🚀

[View My Work](#)

**About Me**

I am a student enthusiastic about technology and design. I love building interactive, user-friendly web applications and exploring new tools in the tech world.

The screenshot shows the 'About Me' page of the portfolio website. The header includes 'MyPortfolio' and navigation links for Home, About, Projects, and Contact. The page title is 'About Me'. It features a circular profile picture of the user and a bio text.

**About Me**

I am a student enthusiastic about technology and design. I love building interactive, user-friendly web applications and exploring new tools in the tech world.

The screenshot shows the 'Projects' page of the portfolio website. The header includes 'MyPortfolio' and navigation links for Home, About, Projects, and Contact. The page title is 'My Projects'. It lists three projects: 'Project 1 Registration form', 'Project 2 Id card', and 'Project 3 video player and audio player'.

**My Projects**

**Project 1**  
Registration form

**Project 2**  
Id card

**Project 3**  
video player and audio player

The screenshot shows the contact form on the right side of the portfolio website. It includes fields for 'Your Name', 'Your Email', and 'Your Message', along with a 'Send' button.

**Contact Me**

Your Name

Your Email

Your Message

**Send**

# Conclusion

A web development project is not just about coding – it combines planning, design, coding, testing, and deployment.

It helps in problem-solving, creativity, and real-world application of technology.