

# Student portfolio

Student name: M. Nandhini

Register no: 24131211802522045

Nmid: asanm121anm12124214046

**Department: B. Sc computer science**

**College: Immaculate college for women**

Title

# **DIGITAL PORTFOLIO**



# AGENDA

- 1.problem statement
- 2.project overview
- 3.End users
- 4.Tools and technologies
5. Portfolio design and layout
- 6.Feature & functionality
7. Result and Screening
- 8.Conclusion
- 9.Github link





## **1. Problem Statement**

**Many students face difficulty showcasing their skills, projects, and achievements in a professional way.**

**Traditional resumes are static and don't effectively display creativity or technical abilities.**

**There is a need for a personalized digital portfolio to highlight education, skills, and projects interactively.**



## **2. Project Overview**

**Developed a responsive student portfolio website using HTML, CSS, and JavaScript.**

**Includes sidebar navigation, profile section, skills, projects, education details, and a contact form.**

**The website provides an interactive platform for students to present their professional and academic**



### **3. End Users**

**Students to showcase academic achievements and projects.**

**Recruiters/Employers to evaluate a student's skills and portfolio.**

**Peers & Educators for collaboration, mentorship, OR PROject reviews.**





## **4. Tools and Technologies**

**HTML5 Structure of the webpage.**

**CSS3 - Styling and layout.**

**JavaScript - Interactivity (smooth Scroll, form validation, active navigation).**

**GitHub Hosting and version control.**

## **5. Portfolio Design & Layout**

**Sidebar Navigation Quick access to all sections.**

**Content Sections:**

**About Me**

**Education**

**Skills (grid cards)**



## **6. Features & Functionality**

**Navbar with smooth scrolling & active link highlighting**

**Profile picture & About section**

**Education details & timeline**

**Skills displayed in grid card layout**

**Projects with GitHub links**





## **7. Results and screenshot**



**A fully functional, clean, and modern student portfolio website.**

**Easy navigation with sidebar and smooth Scrolling.**

**Attractive project showcase with GitHub integration.**



## **8. Conclusion**

**The portfolio website solves the problem of presenting student achievements professionally.**

**Enhances career opportunities by providing an interactive digital presence.**





## **9. GITHUP LINK**

**Nandhini TNSDC-FWD-DP**

Thanking you