#### **Digital Portfolio**





STUDENT NAME: VAISHNAVI S

REGISTER NO AND NMID: ASTVU24924924U09048

DEPARTMENT: BACHELOR OF COMPUTER APPLICATION

COLLEGE: SSS COLLEGE FOR WOMEN

UNIVERSITY: TIRUVALLUVAR UNIVERSITY



# **PROJECT TITLE**

STUDENTS DIGITAL PORTFOLIO

2

# **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

Objective:In today's competitive academic and professional environment, students need a dynamic and well-organized platform to showcase their skills, accomplishments, and personal growth. Traditional resumes or application forms are often limited in expressing a student's full potential. Therefore, there is a need to design and develop a personal portfolio that highlights individual strengths, academic projects, extracurricular involvement, and future aspirations in a creative and professional manner.

## PROJECT OVERVIEW

The Student Portfolio project aims to provide students with a personal digital platform to showcase their academic achievements, skills, and projects in a professional and organized manner. In an increasingly digital world, a portfolio helps students present themselves effectively when applying for internships, jobs, or further studies. This project involves designing and developing a responsive, user-friendly, and visually appealing portfolio that reflects the student's personality, interests, and strengths.



#### WHO ARE THE END USERS?

1. Teachers & ProfessorsTo assess learning progress, skills, and achievements.For grading or evaluating project-based work.2. School/College AdministratorsFor accreditation, curriculum assessment, or academic records.To showcase student success stories.3. Potential Employers / RecruitersTo evaluate skills, competencies, and real-world applications of knowledge.As part of job applications or internships.

## **TOOLS AND TECHNIQUES**



★ Tools for Student Portfolios1. Digital Portfolio PlatformsGoogle Sites / Google Drive – free, easy to integrate documents, videos, and projects.Microsoft OneNote / SharePoint – structured portfolio creation within the Microsoft ecosystem.

1. Content CurationSelect best works (not everything). Show a variety of skills (academic, extracurricular, projects). 2. Organization & StructureDivide portfolio into sections (About Me, Projects, Skills, Certificates, Reflections).

#### POTFOLIO DESIGN AND LAYOUT

1. Cover PageName, title (e.g., Architecture Student | Graphic Designer | Computer Science Student). Minimalist background (solid color or subtle pattern). Logo or personal monogram (optional).---2. Table of Contents Easy navigation. Use page numbers + project titles.---3. About MePhoto (professional but friendly). Brief introduction (2–3 sentences about who you are, your passion, and goals).

Each project should follow a consistent format:1. Title & Year2. Short Description (what it is, why it matters).3. Your Role (what exactly you contributed).4. Process (sketches, research, planning stages).

## FEATURES AND FUNCTIONALITY

- Student Portfolio Features & Functionality
- ♦ Core Features (Must-Haves)1. Profile SectionName, photo, bio, contact info, social links (LinkedIn, GitHub, etc.)Academic details: school/college, major, year of study2. Education & CertificationsAcademic background (degrees, courses, GPA if applicable)Certificates, workshops, online courses (Coursera, Udemy, etc.)3. Projects ShowcaseDetailed descriptions of projects (title, tools/tech used, outcomes)Images, videos, or live project/demo linksGitHub or code repository links

### **RESULTS AND SCREENSHOTS**





#### About me

Hīļ I'm VAISHNAVI, a state-level handball player wīth a deep passion for the sport.
Over the past several years, I've represented my state in various national-level handball tournaments and continue to train and compete actively. I'm dedicated to sportsmanship, teamwork, and inspiring young athletes to pursue their dreams. Im am a Bachelor of Computer

Applications. I have a strong interest in Technology and problem-solving, and I continuously work on impoving both my technical and personal skills. I am a quick leaner, team playar, and always eagar to take on new challenges.

#### skills

Programming
Language:c,c++,python (basic).
Web
Technologies:HTML,CSS,Javascript (basic knoeledge).
Database:MYSQL (basic knowledge).
Tools & Platforms: MS office,visual stdio code,Git (Begginner).
Soft skills: Teamwork,Time
Management,Communication,
Leadership(as a sports team player).
Other:sports discipline, fast leaner,Adaptability.

© VAISHNAVI S • All rights reserved•

1(

## **CONCLUSION**

My portfolio reflects my academic journey, skills, and personal growth as a student. It showcases not only the projects I have completed but also the knowledge, creativity, and problem-solving abilities I continue to develop. I believe this portfolio demonstrates my commitment to learning, my adaptability to challenges, and my readiness to contribute meaningfully in both academic and professional environments. I look forward to applying these experiences in future opportunities, while continuing to grow and make a positive impact.---