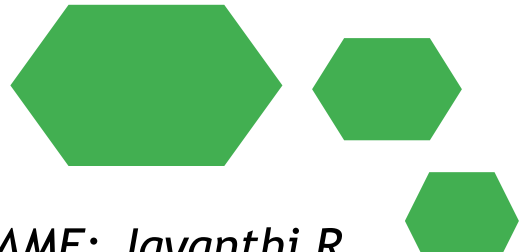
Digital Portfolio



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PROJECT TITLE

DIGITAL PORTFOLIO

<u>AGENDA</u>

- 1Problem Statement
- 2Project Overview
- 3End Users
- 4Tools and Technologies
- 5Portfolio design and Layout
- 6Features and Functionality
- 7Results and Screenshots
- **8**Conclusion
- 9Github Link

PROBLEM STATEMENT

- 1. Skill Showcase Gap Traditional resumes fail to capture creativity, skills, and real-world projects, leaving students unable to demonstrate their true potential.
- 2. Lack of Online Presence
- Many students lack a structured digital space to highlight achievements, creating a barrier between talent and opportunities.
- 3. Outdated Methods
- Certificates and CVs are static, offering limited engagement in a digital-first world

- 4. Accessibility & Visibility
- Without a dynamic platform, student achievements remain unnoticed, reducing chances for growth and recognition.

- 5. Talent-Opportunity Mismatch
- The absence of interactive portfolios widens the gap between what students can do and what recruiters/academics can see

PROJECT OVERVIEW

- This project focuses on creating a Digital Portfolio as an innovative tool to empower education. The portfolio serves as a personal space where students and professionals can showcase their skills, achievements, academic projects, and personal growth journey in an organized digital format.
- The portfolio contains the following sections:
- About Me Introduction, background, and goals.

• Projects - Key academic or professional projects with descriptions and outcomes.

Skills - Technical, academic, and soft skills represented effectively.

• Contact - Easy ways for teachers, peers, or employers to connect.

• The main idea is to encourage self-learning, creativity, and confidence by giving individuals a platform to present their work digitally. This not only enhances communication skills but also helps in career readiness, higher education opportunities, and personal branding

WHO ARE THE END USERS?

- Students showcase skills & achievements.
- Teachers assess learning & give feedback.
- Employers/Recruiters evaluate candidates.
- Institutions highlight student progress.
- Primary end users = Students

TOOLS AND TECHNIQUES

- LMS: Google Classroom, Moodle
- Portfolio Apps: Seesaw, Mahara, Portfolium
- Cloud & Collab: Google Drive, OneDrive, Teams
- Creative Tools: Canva, Padlet, Wakelet
- Feedback Tools: Kahoot, Mentimeter



TECHNIQUES

- Student-centered & reflective learning
- Project-based learning
- Goal setting & skill tracking
- Peer review & collaboration
- Showcasing achievements & career readiness

POTFOLIO DESIGN AND LAYOUT

- Header: Navigation bar
- About Me: Education + career goals
- Skills Section: Academic & technical skills
- Projects Showcase: Images + details
- Achievements/Certificates: Awards & recognition
- Reflections: Learning journey & growth
- Contact Section: Email, phone, Linkedin

Simple, clear structure that empowers learners by showing skills, growth, and achievements.



FEATURES AND FUNCTIONALITY

Features of Digital Portfolio

- 1. Stores and showcases student work (text, images, videos, projects).
- 2. Provides real-time feedback and progress tracking.
- 3. Accessible anytime, anywhere (cloud-based).
- 4. Supports personalization and easy sharing.

Functions in Empowering Education

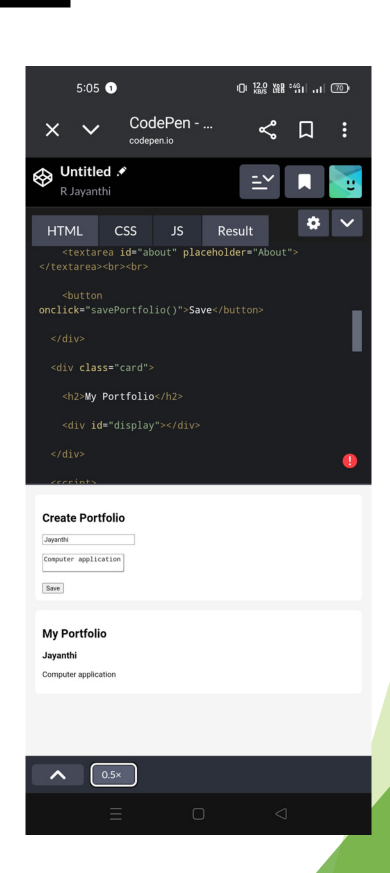
- 1. Encourages self-reflection and ownership of learning.
- 2. Showcases skills beyond grades.
- 3. Enhances motivation, creativity, and engagement.

RESULTS AND SCREENSHOTS

Screenshot of each section







CONCLUSION

Finally, I finished my digital portfolio project using HTML, CSS and Javascript. My project is perfectly good and awesome.

Github link:

https://jayanthi6232-bit.github.io/My-digital-portfolio-/