DIGITAL PORTFOLIO

- name : k.anu
- register no : 2428k0010
- department : bsc-cs(Al&DS)
- College : shree Venkateshwara arts and science College
- University : Bharathiyar University

AGENDA

- Problem statement
- Project overview
- End users
- Tools and technologies

- Portfolio design and layout
- features and functionality
- Result and technologies
- Conclusion and github link

•

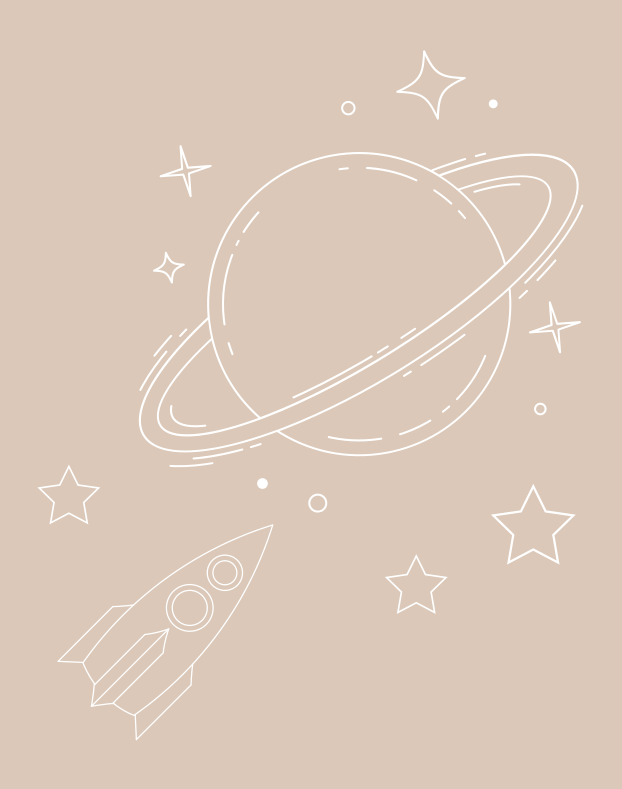
Problem statement



Problem statement

Students often lack a structured way to showcase their academic achievements, skills, and extracurricular activities. Resumes and certificates alone do not reflect their complete growth. A student portfolio is needed to provide an organized platform for documenting and presenting their learning journey and future goals.

Project overview



project overview

The Student Portfolio project provides a structured platform for students to showcase their academic achievements, skills, projects, and extracurricular activities. It helps them reflect on their growth and present a complete profile for education and career opportunities.

Endusers!!

End users



The primary end users of a student portfolio are students, who



Tools and technologies



Tools and technologies

Tools & Technologies

Frontend: HTML, CSS, JavaScript

Backend: PHP / Node.js / Python

Database: MySQL / MongoDB

Hosting: GitHub Pages / Cloud / Local Server



portfolio design and layout



Portfolio design and layout

The design of the student portfolio follows a structured and professional layout that is simple, attractive, and easy to navigate.

The portfolio is divided into clear sections such as Home/Introduction, Personal Information, Education, Skills, Projects, Achievements, Extracurricular Activities, and Contact. A responsive design ensures that the portfolio works well on desktops, tablets, and mobile devices. Consistent use of fonts, colors, and icons gives it a modern and user-friendly appearance, while proper alignment and spacing improve readability.

Feature and functionality

Feature and functionality

- 1. Personal Information Section Displays student details including name, photo, contact info, and short bio.
 - 2. Academic Records Lists educational background, grades, and certifications.
- 3. Skills Showcase Highlights technical, creative, and soft skills with visual indicators (e.g., charts or progress bars).
 - 4. Project Portfolio Displays academic and personal projects with descriptions, images, and links

Result and screenshot





About me

Introduction / About Me

I am Anu, from a nuclear family, studying in Shree Venkateswara Arts and Science College at Oththakuthirai.

Goals: Get a job in a reputed company

Interests: Debugging, Editing

Education

ACADEMIC WORK



Academic Work

- Assignments: Impact of Technology on Modern Education
- · Projects: Eco-friendly City Development
- Essays: Challenges in Sustainable Development Practices
- Research: The Impact of Renewable Energy on Reducing Carbon Emission

Skills



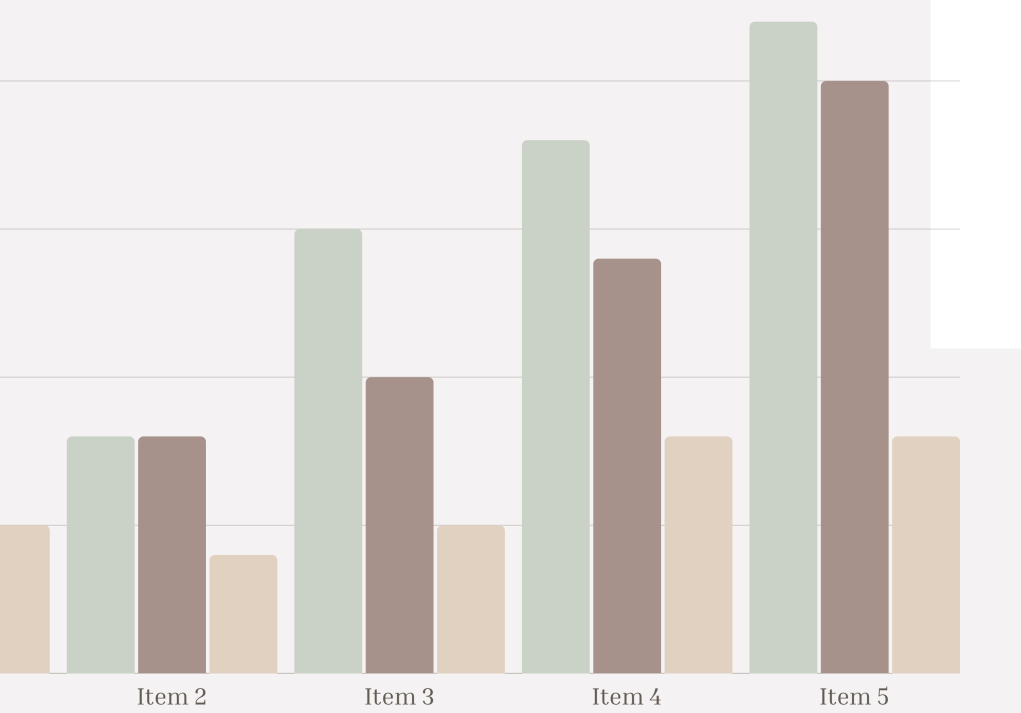
Skills

Technical: Coding, Java, C++, Python

Creative: Editing, Drawing

Communication: Active Listening, Clear Speaking

Achievement and awards



Achievements & Awards

- Certificates: Academic Excellence, Best Project
 Presentation Award
- Medals: Gold Medal (Academic), Silver Medal (Science Fair)
- Honors: Honor Roll Recognition, Excellence in Leadership
- Competitions: Math Genius Challenge, Creative
 Writing Contest, Codefest Hackathon

Extra curricular activities

Extracurricular Activities

Sports: Karate, Tennicoit, Chess

Clubs: Red Ribbon Club, Lions Club

Cultural Events: Harmony Fest, Fest 2K24, Fusion

Fiesta

Volunteering: Helping Hands Program, Youth

Empowerment Drive, Smile Makers Team

Project

Projects / Showcase

- Science Fair: Gravity Games, Magnet Mania,
 Cosmic Marvels, DNA Detectives
- · Apps: LogicLooms
- Presentations: Innovation Changing the World,
 The Science of Everyday Wonders

Learning journey

Reflections / Learning Journey

Learned: Core coding Languages Like C++, Java, Python, JS, HTML

Challenges: Syntax Errors, Logic Building, Communication, Lack of Patience

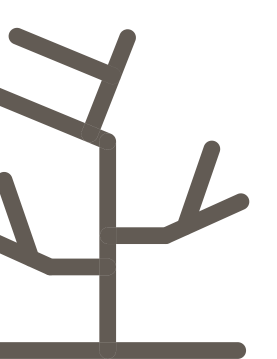
Future Goals: Learn new skills, join clubs, improve public speaking, get a job in a reputed company

Feedback

Feedback / Recommendations

Teacher Comments: Excellent work, keep up the dedication.

Peer Feedback: I really admired how clearly you explained your ideas.



Contact

Name:		
Email:		
Message:		



THANKYOU!!