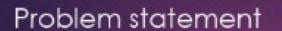


- STUDENT NAME: V. Ramya
- ▶ REGISTER NO AND NAID:1C9B47B0D0940E285754D86DD213871E
- ▶ DEPARTMENT:Boa
- ▶ COLLEGE: Valliammai Womens College
- ▶ UNIVERCITY: Annamalai Univercity

Table of The Contents

Contents:

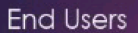
- 1. Problem Statement
- 2. Project Overview
- End Users
- 4. Portfolio Design and layout
- s. Tools and Technologies
- 6. Features and Functionality
- 7. Result and Screenshot
- B. Conclusion
- 9. Githup Link



 Traditinal portfolio often fail to showcase student creativity and achievement effectively how can we create a more engaging and interactive platform for students



A digital platform For students to Showcase their creative work ,project, and achievements. The platform aims to provide a user_friendly interface, coutomizable templates, and interactive



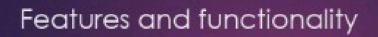
- ▶ Students*: Showcase creative work, projects, and achievements
- ▶ Teachers*: Evaluate student progress, provide feedback, and track growth
- Parents*: View child's progress, achievements, and stay updated



- Customizable templates
- Drag-and-drop functionality
- responsive design

Tools and Technologies

- ▶ HTML/CSS
- JavaScript
- database management(e. G., my SQL)
- Front-end framework(e. G., React, Angular)



- User registration and login
- Portfolio creation and customization
- project show cash and gallery
- feedback and rating system



The creative student portfolio platform provides a unique opporunity for students to show case their creativity and achievement with its user – friendly interface and interactive feature, it has the potential to revolutionize the way student present their work.

Student Portfolio

Hi, I am **Ramya V** | bachelor of Computer Application

> About Education Skills Projects Contact

About Me

I am a bachelor of computer application student passionate about programming, web development, and problem solving. I aim to build a career in software engineering and research.

Education

Bachelor of computer application

– valliammai women's College
(2024-2027)

Higher Secondary – Government girls higher sec School (2022-2024)

Skills

- HTML, CSS, JavaScript
- Python, C, Java
- Database: MySQL
- Problem Solving & Algorithms

Projects

Student Management System – A web-based application for managing student records.

Portfolio Website – A personal portfolio showcasing projects and skills.

Contact

Email:vramyavramya4@gmail.com

Phone: +919629897707

LinkedIn: linkedin.com/in/Ramya

