

Digital Portfolio



STUDENT NAME: Anees Fathima. A
REGISTER NNUMBER :24134111802522006
andNMID:373AA62885AA01AB79F45A4C0AE31494
DEPARTMENT:B.SC Computer science
COLLEGE/UNIVERSITY:Vivekananda college of arts and science for
women, sirkali. Annamalai university

PROJECT TITLE

student digital portfolio



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

Got it 👍



When you say “student digital portfolio for problem statement”, do you mean you need:

1. A sample problem



PROJECT OVERVIEW

Here's a Project Overview you can use for a Student Digital Portfolio:





WHO ARE THE END USERS?

The end users of a student digital portfolio depend on its purpose and context.

Commonly, they include:

1. Students (Primary End Users)

To showcase their learning, projects, achievements, and growth over time.

TOOLS AND TECHNIQUES



Here are some tools and techniques commonly used for creating and managing a student digital portfolio:

Tools for Student Digital Portfolio

1. Portfolio Platforms

PORTFOLIO DESIGN AND LAYOUT

Here are some portfolio design and layout ideas you can use to make a student digital portfolio look clean, professional, and engaging:

◆ 1. Structure & Layout

FEATURES AND FUNCTIONALITY

Here's a structured list of features and functionalities that a student digital portfolio can include, organized into essential, advanced, and optional enhancements:

RESULT AND SCREEN SHOT
before html, css, javascript
Doc-20250906-WA007
this is screen shot



RESULT And screen shot
after html, css, javascript
DOC-20250907-WA00008.



Conclusion

[https://github
.com/aneesfat
himacs24-
source/AneesF
athima-cs24-
source.git](https://github.com/aneesfat
himacs24-
source/AneesF
athima-cs24-
source.git)

CONCLUSION

[https://github
.com/aneesfat
himacs24-
source/AneesF
athima-cs24-
source.git](https://github.com/aneesfat
himacs24-
source/AneesF
athima-cs24-
source.git)

