



DIGITAL PORTFOLIO

STUDENT NAME : VMIRUDUBASHINI

REGISTER NO : 37024UI8022

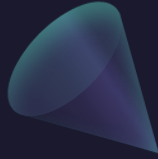
NMIS :79EEE8C26261948A68A48558F7A877E7

DEPARTMENT : B.SC COMPUTER SCIENCE
(II-YEAR)

COLLEGE : GOVERNMENT ARTS AND
SCIENCE COLLEGE SERKKADU

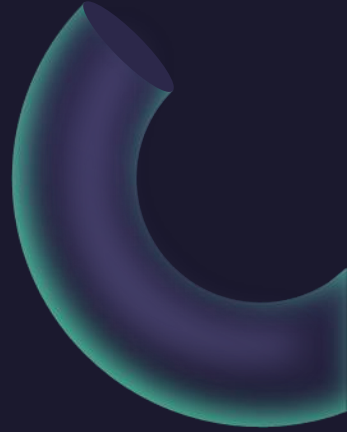
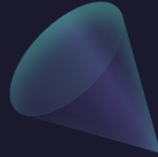
UNIVERSITY : THIRUVALLUVAR UNIVERSITY
VELLORE

*Showcasing skills through
a 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 SOLVING

In today's era ,traditional resumes alone are not enough to showcase skills and projects effectively. many students and professionals lack a structured online presence to highlight their work. A digital portfolio provides an interactive and accessible platform to present achievements, skills, and experiences.

PROJECT OVERVIEW

1.Project:Example of work,such as designs, writing, or codes.

2.skills:List of technical skills ,certifications, or expertise.

3.Experience:Work experience, internships, or volunteer work

4.Achievements:Awards, recognition, or publications.

DIGITAL PORTFOLIOS ARE USEFUL FOR:

1.Job application 2.Academic purposes

3.Freelance work 4.Personal branding



WHO ARE THE END USERS

End-users are individuals who ultimately use a product, service, or system .they can be:

1.Consumers

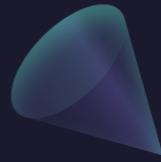
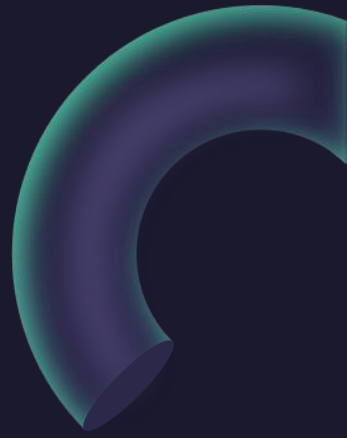
2.Customers

3.Employees

4.Students

5.Patients

Understanding end-users' needs, preference , and behaviors is crucial for designing and developing effective solution



TOOL AND TECHNIQUES

HTML - Structure(pages , sections).

CSS - Styling(colors ,layouts ,responsiveness.

JAVA SCIRPT - Interactivity(navigation menu, animations ,from validation).

Mention code editor(VS Code) or(CODEPEN and hosting platform (GitHub Page).

FEATURES AND FUNCTIONALITY



KEY FEATURES:

* Project showcases :Detailed displays of your work ,including images, descriptions, and outcomes.

FUNCTIONALITY:

- Responsive design :Ensure your portfolio looks great on various devices.
- Interactive elements :Consider adding animations, scrolling effects, or other interactive features.

ADDITIONAL FEATURES:

*Blog or news section :share your thoughts on industry trends or project experiences.



POTFOLIO DESIGN AND LAYOUT



1.Home:

- Introduction to your portfolio
- Tagline or slogan

2.About Me:

- Brief bio
- Background and experience

3.Projects:

- Showcase of your work
- Project descriptions

4.Skills:

- Technical skills (e.g., programming language)
- Soft skills(e.g., communication)

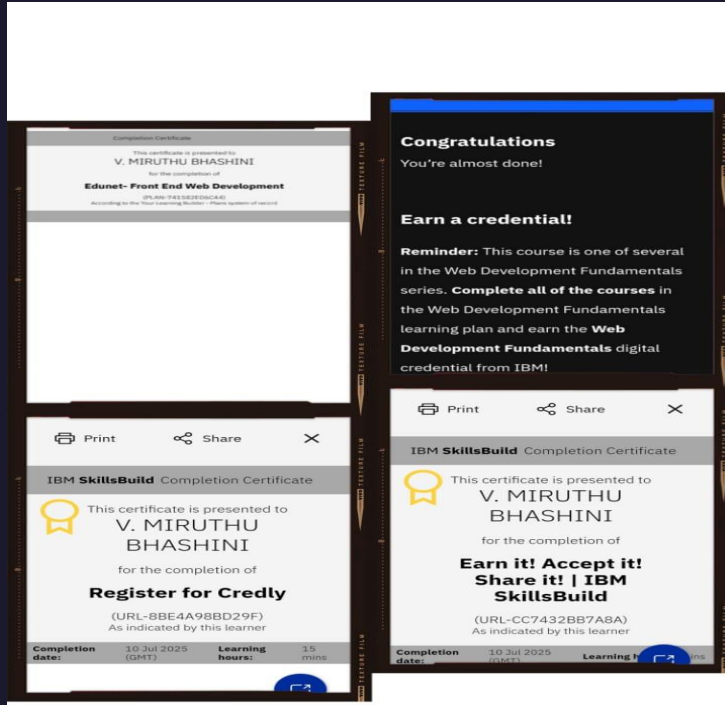
5.Contact:

- Contact form
- Email address

6.Responsive layout:

* Ensure your portfolio looks great on various devices(desktop , mobile)

RESULTS AND SCREENSHOTS



CONCLUSION

Some possible
conclusion elements:

1.Call-to-action (CTA)

2.Personal statement or
tagline

3.Contact information

4.Social media links

- The conclusion for your digital portfolio could:
- 1.Summarize your key strengths and expertise.
- 2.Highlight your unique value proposition.
- 3.Encourage visitors to contact you or explore your work further.
- 4.Leave a lasting impression.

Thank you

