DIGITAL PORTFOLIO

STUDENT NAME:

REGISTER NO AND NMID:

DEPARTMENT:

COLLEGE: COLLEGE/ UNIVERSITY





PROJECT TITLE

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

Traditional resumes are limited and often don't show a person's full skills or work. They are plain and can't display creative or detailed projects well. Digital portfolios are better for showing real work, but many people and companies still use old-style resumes, which can lead to missed chances.



- In this project we are going to make a simple digital potfolio website like how I created it and its simple functionality
- This portfolio is a working model .So we see how I integrate the process.

WHO ARE THE END USERS?

The end users are the ones who will be able to access the digital portfolio link and make use of it.

The end users are me,my clients,teachers and everyone else who will use the site

TOOLS AND TECHNIQUES

The tools the are used to make this digital portfolioare html and css

Html and CSS are the best tools that are used to make simple portfolio



POTFOLIO DESIGN AND LAYOUT

The Digital Portfolio has a simple design and layout in the desige I have used animation effects using javascript

The layout very simple that has a navigation bar, about section, project section and a contact me section

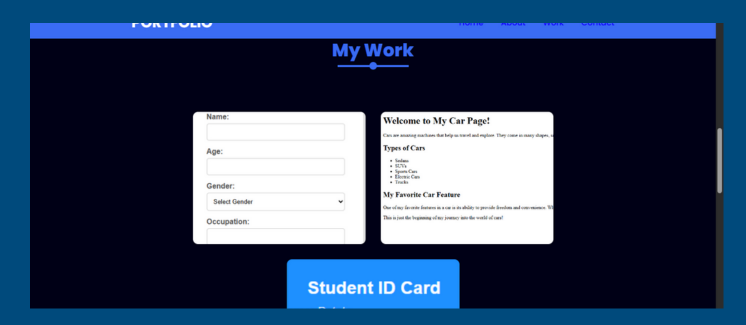
FEATURES AND FUNCTIONALITY

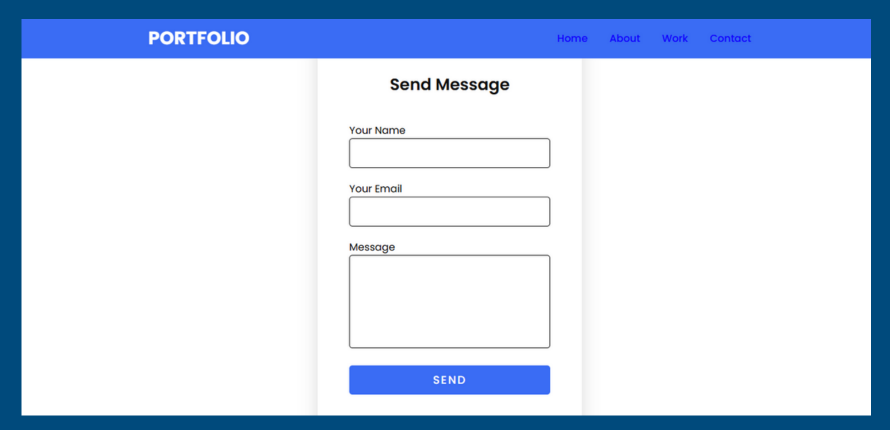
The functionality is very simple in which the portfolio will introduce me and will display my project and will have a contact section that will be functional and will recieve mail that are sent by the end users and my clints those who want to make contact with me and about project.

And these are its feactures also.

RESULTS AND SCREENSHOTS

PORTFOLIO	Home	About	Work	Contact
Hello, I'm Uditya Nath Patel Beginer				





CONCLUSION

This was the simple digital portfolio design that was made by me