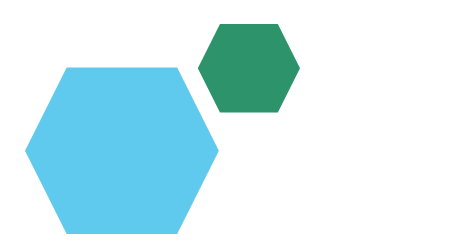
Digital Portfolio



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DEPARTMENT: II B.SC(IT)

COLLEGE AND UNIVERSITY: MICHAEL JOB COLLEGE OF

ARTS & SCIENCE FOR WOMEN And BHARATHIYAR

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 STATEMENT

- Beginners often feel lost when learning web development.
- Hard to understand HTML & CSS and use them to make real websites.
- Designing pages that look nice and easy to use feels challenging.
- Too many technical terms make learning stressful.
- No clear step-by-step guide to practice and grow skill

PROJECT OVERVIEW



• Each week, we'll create something new, starting with simple pages and slowly adding style

and creativity:

• Week 2: Build a basic HTML webpage

• Week 3: Create a class timetable with media elements

• Week 4: Design a registration form and style it with CSS

Week 5: Make an interactive card using CSS transitions



WHO ARE THE END USERS?

- Students who are starting their web development journey
- Beginners who want to learn HTML & CSS step by step
- Colleges & training centers using this as a teaching resource
- Developers who wish to refresh their basic skills

TOOLS AND TECHNIQUES



- Languages: HTML & CSS for building and styling webpages
- Editors: Easy-to-use code editors like VS Code or Notepad++
- Browsers: Chrome or Edge to test and view your work
- Version Control: GitHub to save code and show your portfolio online

POTFOLIO DESIGN AND LAYOUT

- Clean and simple design that's easy to navigate
- Clear headings, tables, lists, and forms for content organization
- CSS styling and smooth transitions to make it look modern
- Responsive layout so it works well on all devices
- Focused on simplicity for easy learning and practice

FEATURES AND FUNCTIONALITY

- Clean and simple webpages for easy understanding
- Class timetable with images or media elements
- Registration form with neatly styled input fields
- Interactive cards that have smooth hover effects and transitions

RESULTS AND SCREENSHOTS

This is a very simple web page created using only HTML.

About Me

Hello I am Akshitha I am learning HTML to build websites.

My Hobbies

- Reading
- drawing
- coding

Contact

Email: example@mail.com

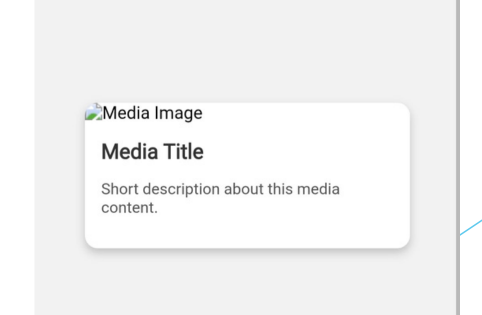
Media Registration Form

Email ID: Phone Number: Media Organization: Role: -Select Role- > Upload ID Card: Choose File No file chosen	Full Name:	
Media Organization: Role: Select Role > Upload ID Card:	Email ID:	
Role:Select Role > Upload ID Card:	Phone Number:	
-Select Role > Upload ID Card:	Media Organization:	
	Preferred Media Type	:
_		
☐ Print Media		
_	Register Reset	

Semester Time Table

This is my class schedule for the semester.

Day	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00	1:00 - 2:00	2:00 - 3:00	
Monday	Java	Data Structures	Web Designing	English	Lunch Break	Microprocessor	
Tuesday	Fundamentals of IT	Data Structures	Tamil	English	Lunch Break	Java	
Wednesday	Microprocessor	Java	Web Designing	Data Structures	Lunch Break	Tamil	
Thursday	English	Fundamentals of IT	Web Designing	Data Structures	Lunch Break	Java	
Friday	Microprocessor	Web Designing	English	Tamil	Lunch Break	Data Structures	







CONCLUSION

This project gave practical experience in creating simple websites using HTML and CSS.It shows how to use the core building blocks of web development and builds a strong base for learning more advanced web design and development skills in the future.