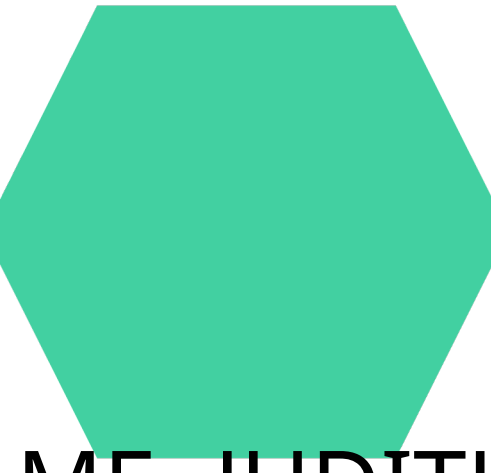
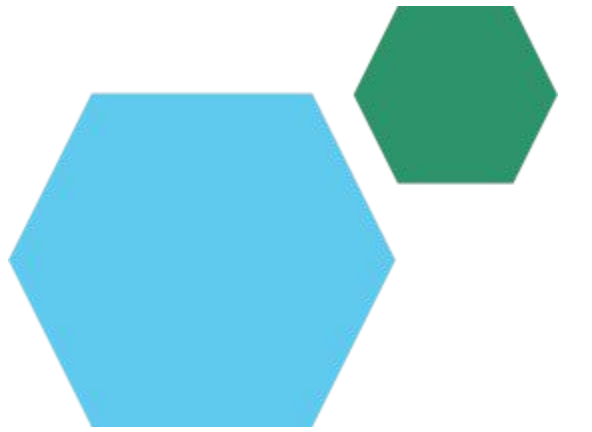


# Digital Portfolio



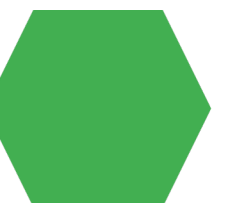
STUDENT NAME : JUDITH . P

REGISTER NO AND NMID :

2426J0692 & FC43D745FB91741853C45DFB7034821E

DEPARTMENT : IIB . SC(IT)

COLLEGE UNIVERSITY : MICHAEL JOB COLLEGE OF ARTS &  
SCIENCE FOR WOMEN & 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 skills.



# PROJECT OVERVIEW



- This project is all about learning web development step by step using HTML and CSS.
- 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 my very simple webpage created using only HTML

## About me

Hello I am Judith. P , learning HTML to create a website

## My hobbies

- o Reading
- o Drawing
- o Dan. c i ng



3/21/2024 Annual Review

## Contact

Email:example@mail

A screenshot of a registration form. The background is blue. The form itself is white with a header "Register". It contains four input fields: "Full Name", "Email Address", "Username", and "Password". Below these is a blue "Register" button. At the bottom, there is a link "Already have an account? [Login](#)".

A screenshot of a webpage titled "My Semester Timetable". It features a table with six columns: Day, 8:00 - 9:00, 9:00 - 10:00, 10:00 - 11:00, 11:00 - 12:00, and 12:00 - 1:00. The rows represent days from Monday to Friday, listing subjects like Path, English, Computer Science, etc. Below the timetable is a "Media Section" with three items: "Sample Image" (a sunset over a dock), "Sample Video" (a video player showing a sheep), and "Sample Audio" (a sound wave visualization).

# 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.