**Digital Portfolio**

# STUDENT NAME: MONISHA.M

# REGISTER NO AND NMID: 222411544/aut1751222411544

# DEPARTMENT: BSC COMPUTER SCIENCE WITH ARTIFICIAL INTELLIGENCE - II ND YEAR

# COLLEGE/ UNIVERSITY: TJS COLLEGE OF ARTS AND SCIENCE

**PROJECT TITLE**



1)

Creating frame in HTML

2)

Creating drop down list in HTML

3)

Creation of a table and link to any

website

3/21/2024

**Annual Review**



**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

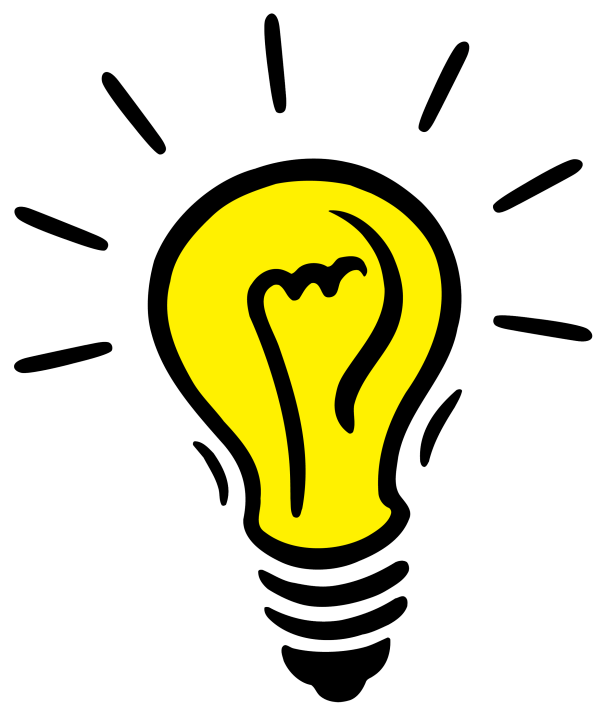
.

Github Link

# PROBLEM STATEMENT

Therefore, creating a digital portfolio provides an innovative solution to display skills, projects, and experiences in a professional and engaging

manner. Lack of a centralized digital platform makes it difficult to present academic achievements, skills, and experiences.

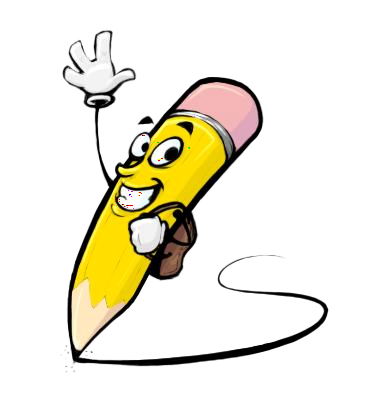


# PROJECT OVERVIEW

A digital portfolio project overview is a summarized description of your work, highlighting the purpose, goals, scope, and outcomes of the

project. It gives viewers a quick understanding of what the project is

about, why it was created, the technologies or skills used, and the final results. It usually includes key features, problem statements, methodologies, and a brief reflection on learning or achievements.



**WHO ARE THE END USERS?**

1).Students (academic projects, resumes).

2).Job seekers (to share with recruiters).

3). Freelancers (to show clients)

4). Professionals (to highlight experience and achievements).

## TOOLS AND TECHNIQUES

1. HTMLStructure (pages, sections).
2. CSS Styling (colors, layouts, responsiveness).
3. JavaScript → Interactivity (navigation menu, animations, form validation).
4. Mention code editor (VS Code) or CODEPEN and hosting platform (GitHubPages)

## POTFOLIO DESIGN AND LAYOUT

## ABOUT ME:

## I am monisha, pursuing II BSC Computer Science with Artificial Intelligence, at TJS College of Arts and Science.

## PROJECTS:

1. **Creation of a table and link to any website.**
2. **Creating Frame in HTML**
3. **Creating Drop Down List in HTML**

8

**CONTACT ME:**

**Mariappanmariappan8793@gmail.com**



# FEATURES AND FUNCTIONALITY

**##Frames using <iframe>:** Allows the integration of another HTML document within a designated container. Ideal for embedding third-party content, such as maps or videos

**##Drop Down Lists:** Enables users to select a single option from a list of choices. Useful for filtering, sorting, or selecting options within a form.

**##Links**: Facilitates navigation to another webpage or resource. Can be utilized for linking to external websites, internal pages, or even email addresses

**##Forms:** Employed for displaying tabular data organized in rows and columns. Can be enhanced with CSS for improved visual appeal

## RESULTS AND SCREENSHOTS

10

Thus the program can be executed successfully

3/21/2024

**Annual Revie**



# CONCLUSION

My digital portfolio reflects my skills, creativity, and dedication to continuous learning. It serves as a platform to showcase my academic knowledge, technical abilities, and

11

projects. I aim to use this portfolio as a stepping stone toward future opportunities and professional growth