

# Digital Portfolio

## Student Information

**\*\*Student Name\*\*:** Yuvarani.R

**\*\*Registration Number and NMID \*\*:**34624U23031

**\*\*Department\*\*:**Bsc Information System And Management

**\*\*College/University\*\*:**M.M.E.S. WOMEN'S ARTS AND SCIENCE  
COLLEGE/THIRUVALLUVAR 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

Many students struggle to present their skills and projects effectively online. A structured and visually appealing portfolio is needed to showcase talents to recruiters and peers.

# Project Overview

*This project is a Student Portfolio Website built with HTML, CSS, and JavaScript.*

*It highlights my skills, projects, and contact details in a simple and interactive way.*

# Who Are The End Users?

“End users are the people who directly use a product, system, or service. They interact with the final output to fulfill their needs, making them the ultimate focus of design and development.”

# Tools And Techniques



Tools and techniques are essential methods and resources used to simplify problem-solving, enhance productivity, and achieve accurate results. They provide structured approaches to plan, analyze, design, and implement solutions effectively.

# Portfolio Design and Layout

"A creative showcase of personal achievements, skills, and projects presented through an engaging portfolio design. Focused on layout, aesthetics, and user-friendly navigation to leave a lasting impression."

# Features And Functionality

"The portfolio highlights responsive design, interactive navigation, and animated effects. It ensures smooth functionality with user-friendly forms and a visually engaging layout."

# Results And Screenshots

The portfolio website was successfully developed using HTML, CSS, and JavaScript with interactive design features.

A screenshot of a dark-themed portfolio website. At the top, it shows the HTML doctype declaration: !DOCTYPE html>. Below that is a large, stylized name "Yuvarani.R" where each letter is a different color (Y: orange, u: green, v: blue, a: purple, r: pink, n: yellow, i: light blue, .: white, R: magenta). Underneath the name is the text "Computer Science Student". At the bottom of the main section are three navigation links: "About" (blue), "Projects" (blue), and "Contact" (blue). The background of the main content area is a light gray gradient.

!DOCTYPE html>

Yuvarani.R

Computer Science Student

About | Projects | Contact

## About Me

I am a passionate Computer Science student interested in web development, machine learning, and open-source projects.

# Conclusion

Summarized my journey as a Computer Science student.  
Highlighted key projects such as the Weather App and Portfolio Website.  
Showcased my skills in HTML, CSS, JavaScript, and Web Development.  
Demonstrated my passion for innovation, learning, and creativity.

# GitHub Link

<https://github.com/ryuvarani18-ops/Personal-potfolio/tree/main>



# **Thank You...**