



# DIGITAL PORTFOLIO

By Veera nivetha



# DETAILS

***Student name : Veera nivetha***

***Register number and NMID : 2422k2417***

***Department : Computer science***

***College : LRQ government arts college for  
women***

***University : Bharthiar University***

# **AGENDA**



**1.Problem Statement**

**5.Portfolio Design and Layout**

**2.Project Overview**

**6.Features and Functionality**

**3.End Users**

**7.Results and Screenshots**

**4.Tools and Technologies**

**8.Conclusion**

# ***Problem Statement***

Many students and professionals lack a proper platform to showcase their skills and achievements.

A portfolio solves this by providing a digital space to present and academic details

# ***Project Overview***

This project is about creating a personal portfolio website using HTML, CSS, and Java script . It highlights personal details skills, and achievements in a structured manner



# End Users

- Students who want to display their work
- job seekers presenting their skills to employers
- Teachers and peers evaluating project

# **Tools and Technologies**

*HTML : Structure of the Portfolio*

*CSS : Styling and Layout*

*Java script : Interactivity and  
Functionality*





# **Portfolio Design and Layout**

**The design includes a homepage ,  
about section, skills section, project  
showcase, and contact page. A clean  
and  
responsive layout ensures accessibility  
on all devices.**



# ***Features and Functionality***

- Easy navigation between sections
- Responsive design for mobile and desktop
- Interactive elements using Javascript
- Contact form for communication



# ***Results and Screenshots***



The final portfolio is a well-structured ,  
visually appealing ,and interactive  
website  
that presents personal information  
and skills effectively



# ***Conclusion***

The Portfolio successfully demonstrates  
the use of web technologies  
while providing a professional platform  
to showcase achievements.

It can be further enhanced with more  
advanced features.



**Thank  
You**