

**Digital Portfolio** 

## Digital Portfolio

Student name: s.nethra

REGISTER NO & NMID:24131211802522047

DEPARTMENT: B.SC COMPUTER SCIENCE

COLLEGE: IMMACULATE COLLEGE FOR WOMEN

### **Agenda**

Problem statement

Project overview

End users

Tools and Technologies

Portfolio design and Layout

Features and Functionality

Results and Screenshot

Conclusion

## Problem statement



Many struggle to present their skill, Education, and achievements effectively.



A Portfolio website solves this problem by providing an organized, attractive.

### Project overview



This project is a personal Portfolio bio-data website built using HTML and CSS.



The Portfolio serves as a digital resume that can be shared with recruiters, client.

#### **End users**



Job Seekers- to showcase their profile and skills.



Student- to present academic background and projects.

# Tools and Technologies



HTML5 – Structure of the webpage.



CSS3 - Styling and layout design.

### Portfolio Design and Layout



Header section – Profile Picture, name, tagline.



Contact Information - Email, Phone, address.



About Me - Short introduction

# Feature and Functionality



Responsive and mobile-friendly design.



Profile picture with circular frame.



Organized section for easy readability.

## Result and Screenshot

- The profolio webpage successfully displays biodata in a professional formate.
- Provides a clear, Structure , and visually appealing interface.



### **Conclusion**

 The project demonstrate how a personal Portfolio website can be created using simple HTML and CSS.

