





Digital portfolio

- Student name:B.pavithra
- Register no and NMID:24131211802522051
- Department:BSC COMPUTER science
- College:Immaculate college for women



My skills

- Write and read
- Learning music



Agenda

Problem statement

Project Overview

End Users

Tools and Technologies

Portfolio design and Layout

Features and Functionality

Result and screenshots

Conclusion

Github link



Problem statement



In the digital era having an online Portfolio is essential for showcasing personal and professional details



Traditional resume are statics while a Portfolio website provides an Interactive way to highlight bio data, education, skills, and Project



The problem is that many students and job seeker to not have a simple, structure and visually appealing digital portfolio to present themselves.

Project Overview



The project aims to design and develop a person Portofolio web page using HTML and CSS.



The web page will contain the individual's bio data, skills, Hobbies, education, and personal information in a structure table format



A profile picture and simple Layout enhance the professional look

End Users



Student-to showcase their academic details and Skill



Job seeker-to present resumes digitally to employee



Freelancers-to demonstrate Skill and personal branding



Professional-to maintain an online presence

Tools and Technologies




HTML-for creating the structure of the portfolio



CSS 3-for styling and Layout design



Web browser-for testing (choose, edge, firebox)



Portfolio Design and Layout



Header section-title and portfolio Picture



Table sections- bio data including name,dob,email, phone, address, education, skills and hobbies



Responsive- adjustabe for desktop and mobile screen

Features and Functionality



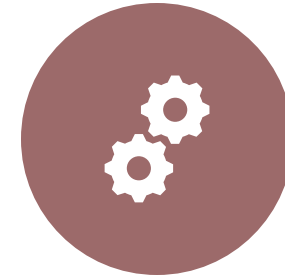
DISPLAY PERSONAL
BIO DATA IN A CLEAR
TABLE FORMAT



PROFILE PICTURE AT
THE TOP

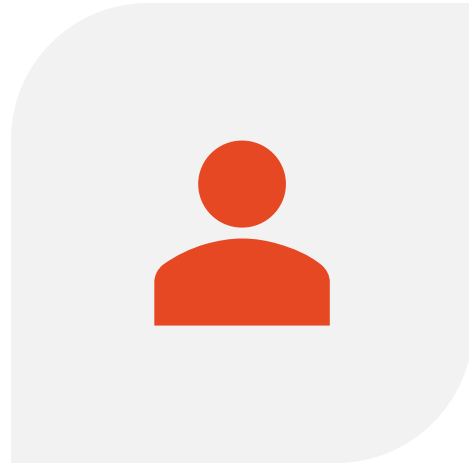


RESPONSIVE AND
USER-FRIENDLY
DESIGN

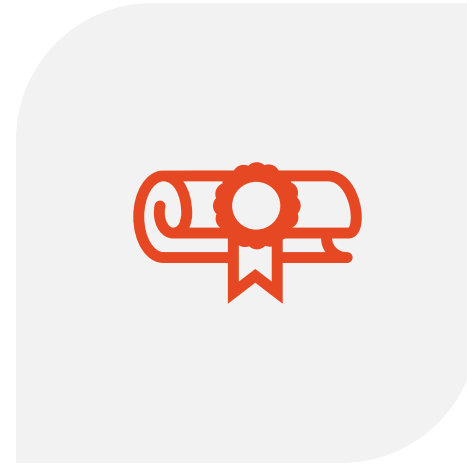


SINPLE STRUCTURE
FOR EASY
CUSTOMIZATION

Result and screenshots



HOME PAGE WITH PROFILE
PICTURE AND TITLE



BIO DATA TABLE WITH DETAILS
(NAME, EDUCATION, SKILLS, ETC)

Conclusion

This project demonstrate how to create a simple yet effective portofolio web page using basic web technologies (HTML &CSS)

It serves as a digital Identify for students and professional, making it easier to share information with Recruiters, institutions or client



Github link

[Http://github.com/username/p
ortfolio-bio data](https://github.com/username/portfolio-bio-data)

