





Digital portfolio

- ***Studentname:krishnapriya.V***
- ***RegisternoandNMID:24131211802522036***
- ***&asanm121anm12124214037***
- ***Department:BSCCOMPUTERscience***
College:Immaculate college for women



My skills

- ***Write and***
- ***read Learning
music***

Agenda

***Problem
statement***

***Project
Overview***

***End
Users***

***Tools and
Technologies***

***Portofolio design and
Layout***

***Features and
Functionality***

***Result and
screenshots***

***Conclusio
n***

***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 - (chrome, edge, firefox)

Portfolio Design and Layout



***Header section - title and
portfolio Picture***



***Table sections - bio data
including, email, phone,
education, skills and
hobbies***



***Responsive - adjustable
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**

Conclusion

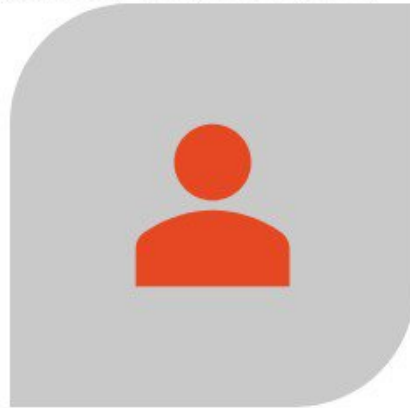
n

This project demonstrate how to create a simple yet effective portfolio web technologies (HTML, CSS & JS)

It serves as a digital Identify for students and professional, making it easierto share with Recruiters, informational institutions

t

Result and screenshots



***HOME PAGE WITH
PROFILE AND
TITLE***



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



Github link

***[https://github.com/priyak
rish1804-cyber](https://github.com/priyakrish1804-cyber)***

