

Digital portfolio

Student name: S.Thazeenabanu

Register no&NMID: 24131211802522081

DEPARTMENT: B.sc Computer science

College: Immaculate college for women

Agenda

Problem statement

Project overview

End user

Tools and technologies

Portfolio design and layout

Features and functionality

Results and screenshots

Conclusion

Problem statement

Many students to present their skills, education and achievement effectively.

A portfolio website solves this problems by providing an organized, attractive, and easily accessible platform to showcase one's profile.

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, clients or institutions.

End users



Job Seekers – to showcase their profile and skills.



Student – to present academic background and projects.



Freelancers – to attact clients with skills and past work.

Tools and technologies

HTML 5 – structure of the webpage.

CSS3 – styling and layout design.

Web browser – execution and testing (chrome,edge,firefox)

Portfolio design and layout



Header section – profile picture,name,tagline.



Contact information – Email, phone, address.



About me-short introduction

Features and functionality



Responsive and mobile – friendly design.



Profile picture with circular frame



Organized sections for easy readability.

Results and screenshots

- The portfolio webpage successfully displays biodata in a professional format.
- Provide a clear,structured and visually appealing interface.



Conclusion

- The project demonstrates how a personal portfolio website can be created using simple HTML and CSS.
- It provides a solid foundation for future improvement such as interactive features (javascript), project showcase or online hosting

