



Digital Portfolio

Student Name: Deephiga V

Register No And NMID:

241312.11802522014,000000000000

Department: B.SC.Computer Science

College: Immaculate cCollege For Women.

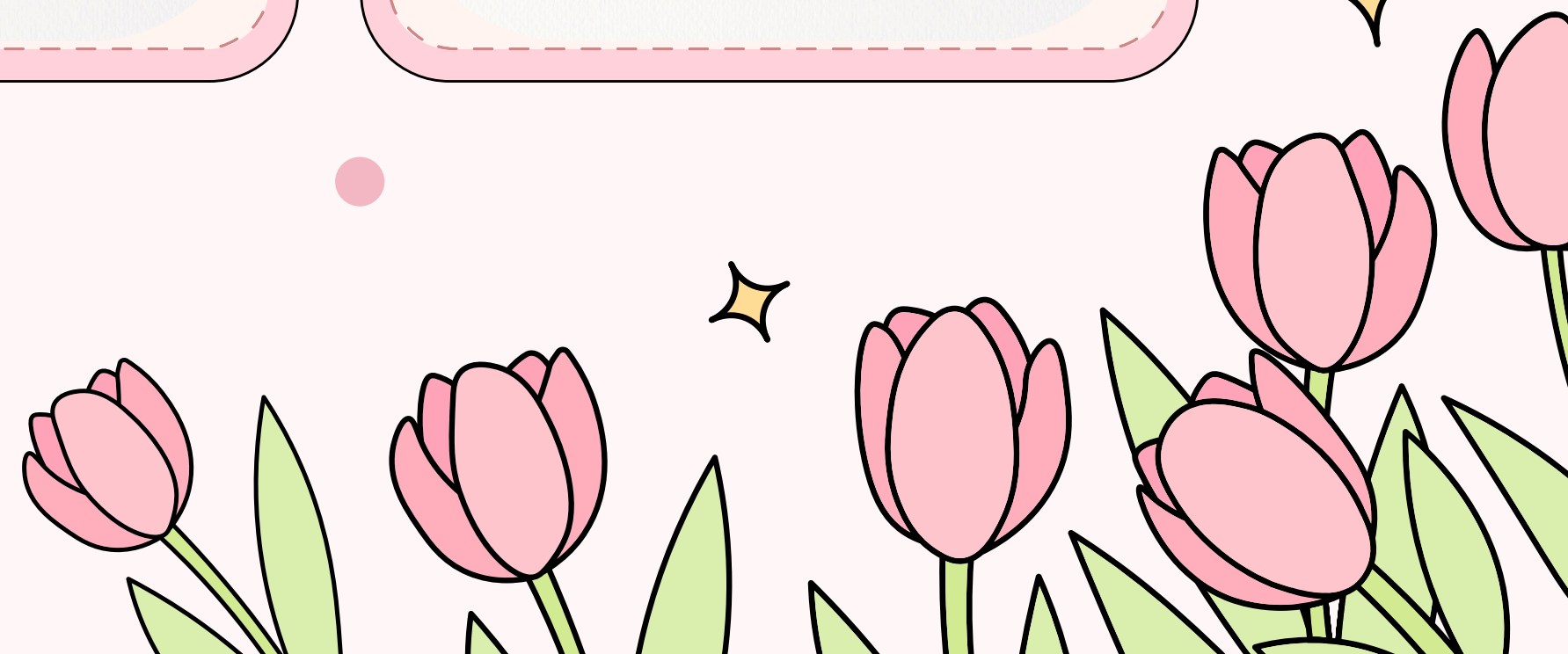


My Skills

WRITING

READING

LEARNING
MUSIC



Agenda

GITHUB LINK



PROBLEM STATEMENT

DESIGN AND LAYOUT

PROJECT OVERVIEW

FEATUER & FUNCTION

END USER

RESULTS

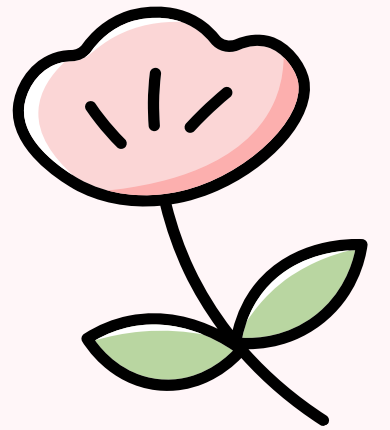
TOOLS & TECHNIC

CONCLUSION

Problem Statement

- In the digital era having an online Portfolio is essential for showcasing personal and professional details.
- Traditional resumes are statics while a Portfolio website provides an interactive way to highlight bio data, education, skills, and Projects.
- The problem is that many students and job seekers do not have a simple, structured and visually appealing digital portfolio to present themselves.

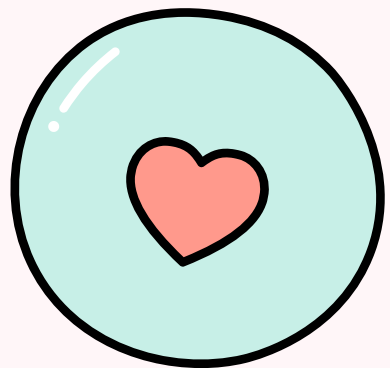
Project Overview



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

- The web page will contains 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
employeee.

Freelancers—to demonstrate Skill and personal
branding.

Professional—to maintain an online presence.

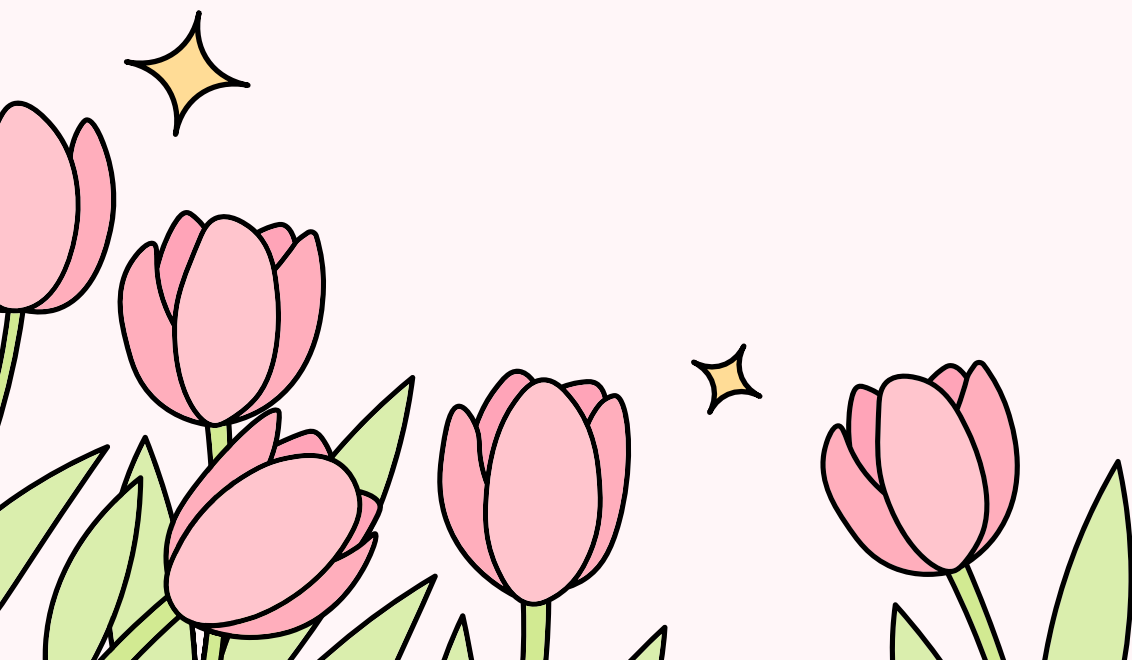


Tools and Technologies

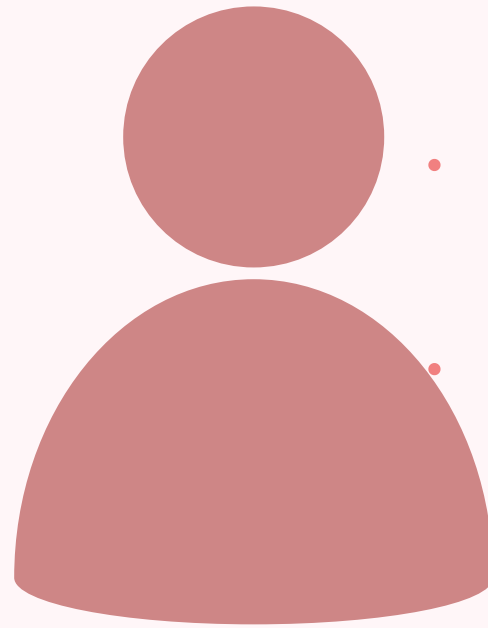
HTML – for creating the structure of the portfolio

CSS 3 – for styling and layout design

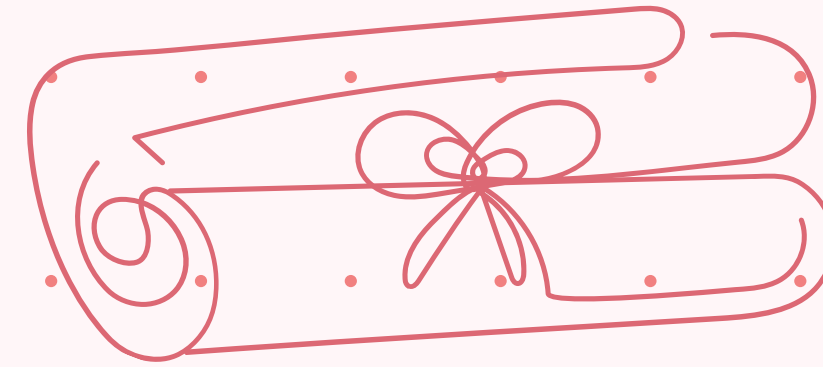
Web browser – for testing (choose, edge, firefox)



Result and Screenshots



HOME PAGE WITH PROFILE
PICTURE AND TITLE.



BIO DATA TABLE WITH
DETAILS (NAME,
EDUCATION, SKILL, ETC.)

conclusion

· This project demonstrates how
· to create a simple yet
· effective portfolio web page
· using basic web technologies
· (HTML & CSS)

· It serves as a digital identity
· for students and professionals,
· making it easier to share
· information with recruiters,
· institutions or clients.



GitHub link:

[https://github.com/deephigavadi-
svg/DEEPHIGA-TNSDC-FWD-
DP.git](https://github.com/deephigavadi-svg/DEEPHIGA-TNSDC-FWD-DP.git)