Student name:1. Sandhiya
Register no:24131211802522069
nmid:asanm121anm12124214070
Department :B.Sc,. Computer science
college :Immaculate college for women,
cuddalore

University :Annamalai university



Personal Resume web page

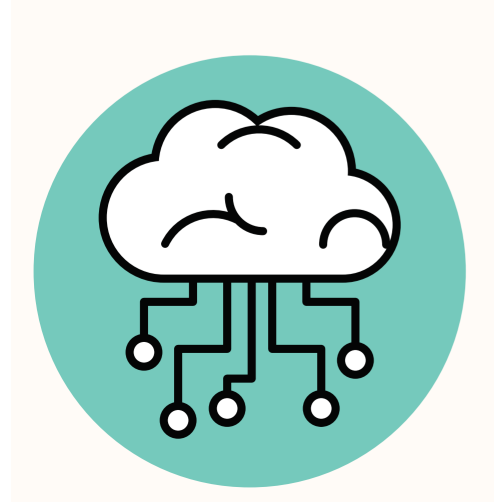


AGENDA

	Problem statement
02	Project overview
03	End users
04	Tools and technologies
05	Portfdio design and loyout
06	Features and functionality
07	Results and screenshots
	Conclusion
	Gilhub link

Problem Statement

In today's digital age, many individuals struggle to present their personal, academic, and professional information in a clean and structured format. Traditional resumes are static and difficult to update or share online. There is a need for a *simple, responsive, and user-friendly portfolio web page* that allows users to showcase their skills, education, and experience effectively.





Project overview

This portfolio project is designed to display personal and academic information using only HTML and CSS. It includes sections like personal details, education, skills, experience, certifications, and hobbies. The goal is to help users create a clean, readable, and professional bio-data layout for career and academic purposes.



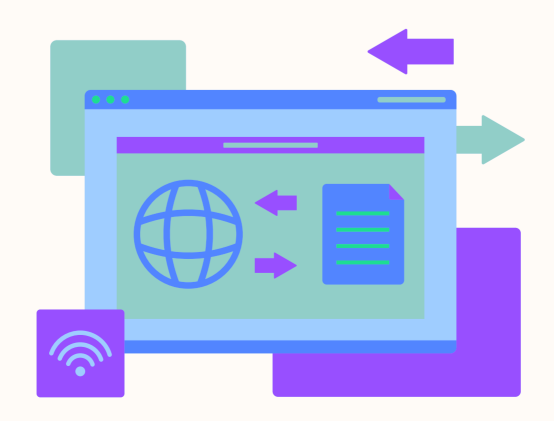
End

users

- *Employers* to view your qualifications and skills
- *Recruiters* to assess your suitability for jobs
- *Internship providers* to evaluate your student profile
- *College faculty* to review academic or project work
- *Mentors* to guide and monitor your progress
 - *Peers* to collaborate or get inspiration from your work
 - *Clients* if you're offering freelance or project services

Tools and technologies

- *HTML* to structure the web page content
- *CSS* to style and design the layout
 - *VS Code / Acode* for writing and editing code
 - *Web Browser* to view and test the web page (e.g., Chrome)
- *Image & Video Files* for adding media content
 - *Responsive Design (optional)* for mobile-friendly layout

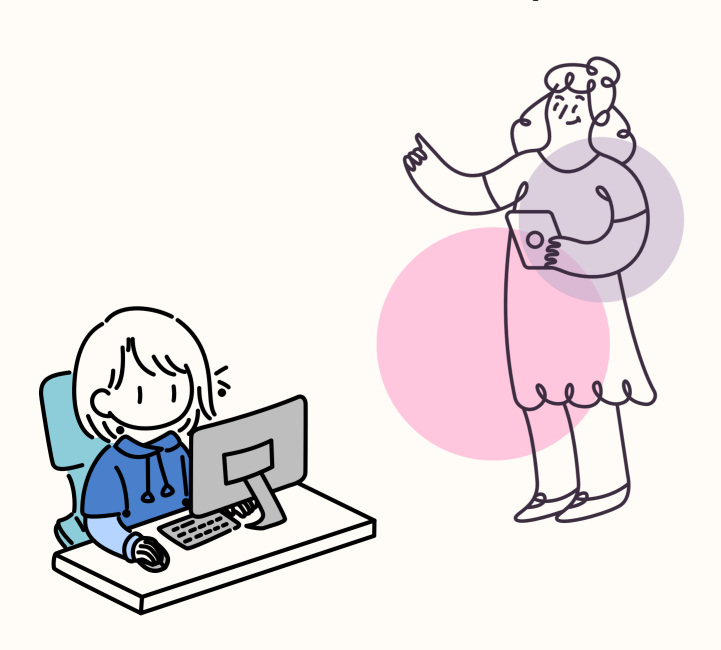


Portfdio design and loyout

- *Clean & Simple Layout* Easy to read and navigate
 - *Header Section* Displays your name and page title
 - *Personal Information Section* Shows name, contact, etc.
 - *Education & Skills* Listed in tables or bullet points
 - *Projects / Experience* Describes work or achievements
- *Image and Video* Visuals added for better impact
- *Form (optional)* To collect contact datails

Features and functionality

- *Responsive Design* Works on both mobile and desktop
- *User-Friendly Layout* Clean sections with easy navigation
 - *Timetable Section* Shows daily schedule
- *Image & Video Support* For visual presentation
 - *Contact Form* To collect user details (name, email, message)
- *Structured Bio Data* Personal info, education, skills, and more
- *HTML Only* No backend required, easy to edit and update



results and screenshots

- A fully working *HTML-based portfolio website*
 - Displays personal, academic, and professional information clearly
- Shows *timetable*, *image*, *video*, and *contact form*
 - Easy to open in any browser (mobile or desktop)
 - Clean layout with separate sections for better readability

Screenshots:

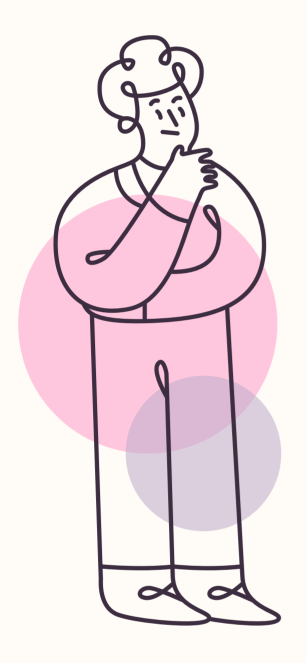
- *Screenshot 1*: Homepage with heading and bio data
 - *Screenshot 2*: Timetable section
 - *Screenshot 3*: Image on left and video on right
 - *Screenshot 4*: Contact form layout
 - *Screenshot 5*: Full webpage on mobile view







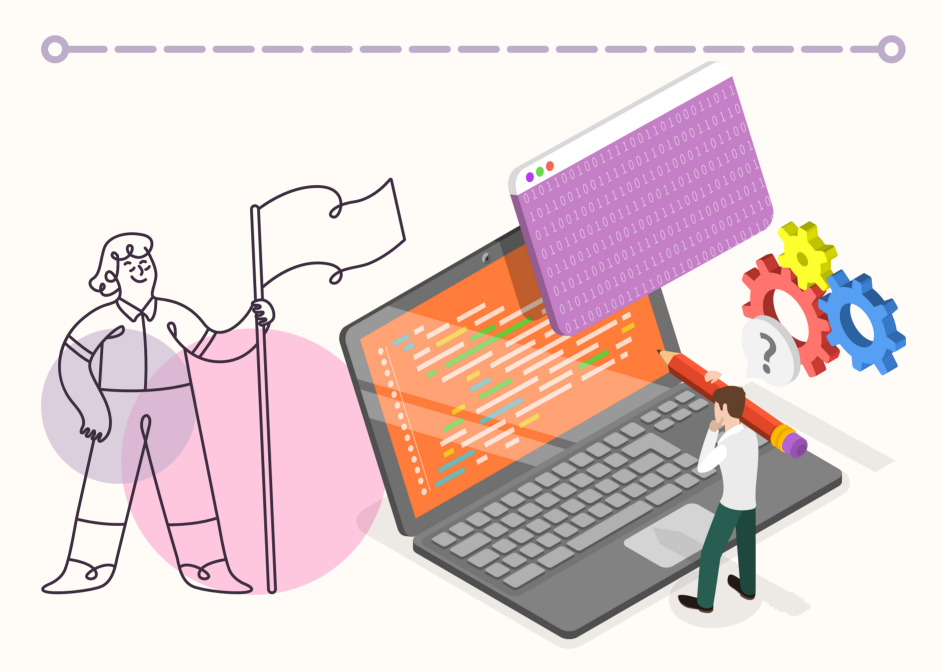
Conclusion



This project helped in understanding the basics of web development using *HTML* and *CSS*. By creating a personal portfolio web page, we were able to present bio-data in a clear and professional format. The layout is user-friendly, mobile-compatible, and easy to update. This project can be a useful tool for students and job seekers to showcase their skills, education, and experience online



Gilhub link



sandhiyairusappanspec/SANDHIYA-TNSDC-FWD-DP



#