

Digital Portfolio

STUDENT NAME: Jansi c
REGISTER NO AND NMID: 2426j0139 &ashru172426j0139
DEPARTMENT: B.sc (IT)
COLLEGE: Sri vasavi college self finance wings
BharathiyaBarathiyar university

PROJECT TITLE

My Bio Data

AGEND

A

1. Problem Statement
2. Project Overview
3. End Users
4. Tools and Technologies
5. Portfolio design and Layout
6. Features and Functionality
7. Results and Screenshots
8. Conclusion
9. Github Link



PROBLEM STATEMEN

T "Nowadays, students and professionals often face difficulties in presenting their biodata in a clear and attractive way. Traditional paper biodata or resumes are limited, easily misplaced, and do not highlight skills interactively. A biodata website solves this problem by providing a digital platform to showcase personal information, education, skills, and achievements in an organized and accessible manner. It allows others, such as employers, teachers, or friends, to easily view and

PROJECT OVERVIEW

Creating Web page in digital portfolio to bio data.Using the language HTML CSS JavaScript .



WHO ARE THE END USERS?

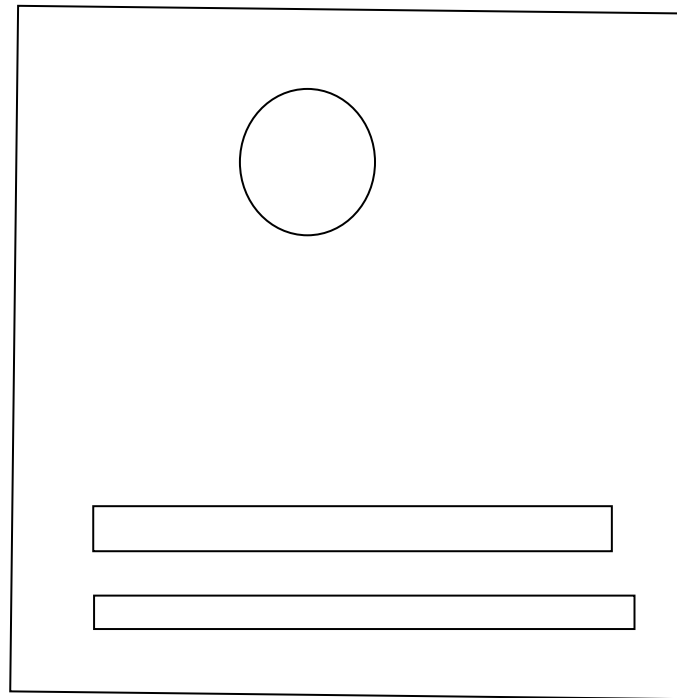
All the user and humans
are the end user.

TOOLS AND TECHNIQUES



- Digital portfolio
- visual basic studio
- Code pee
- HTML
- CSS
- Javascript

POTFOLIO DESIGN AND LAYOUT



FEATURES AND FUNCTIONALITY

Features of Biodata Website

User-friendly Interface – Simple and clean design for easy navigation.

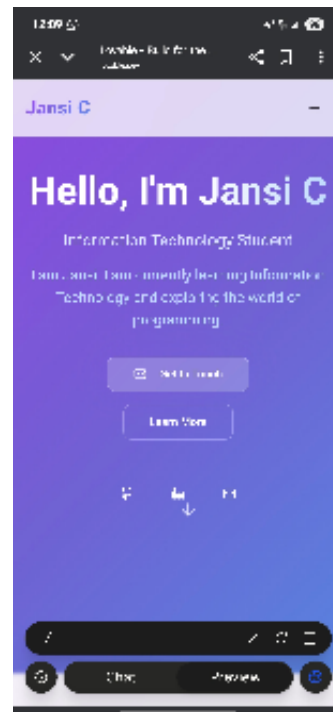
Personal Information Section – Displays name, photo, contact details, etc.

Facilities of Biodata Website

Provides a digital platform for presenting biodata.

Accessible anytime, anywhere via the internet.

RESULTS AND SCREENSHOTS



CONCLUSION

In conclusion, the biodata website provides a simple and effective platform to present personal, educational, and professional details in a well-organized manner. It eliminates the limitations of traditional paper resumes and makes information easily accessible anywhere, anytime. By showcasing skills, achievements, and contact details digitally, the website not only improves self-presentation but also creates