

Digital Portfolio



STUDENT NAME: keerthana P

REGISTER NO AND NMID: 2422k0249 and asbru172422k0249

DEPARTMENT: B.sc (Compter science)

COLLEGE: SRI Vasavi College (SFW)

University: Bharathiyar university



PROJECT TITLE

STUDENT PORTFOLIO



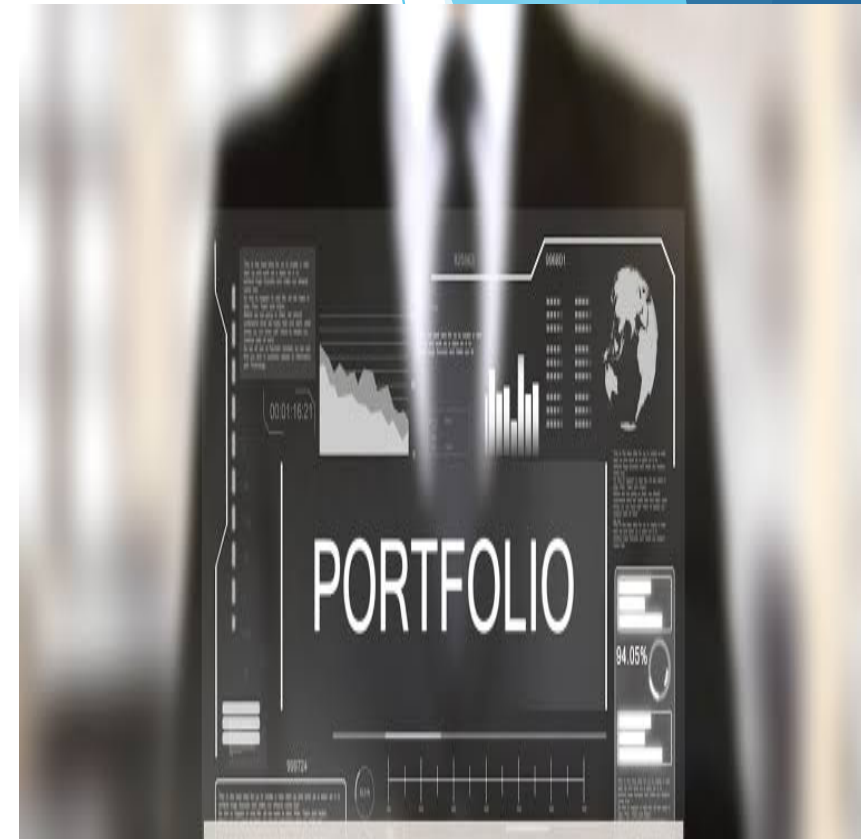
AGENDA

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 STATEMENT

- *Highlights academic qualifications, skills, and projects.
- *Provides an interactive and user-friendly interface.
- *Acts as a personal branding tool for future opportunities.



PROJECT OVERVIEW

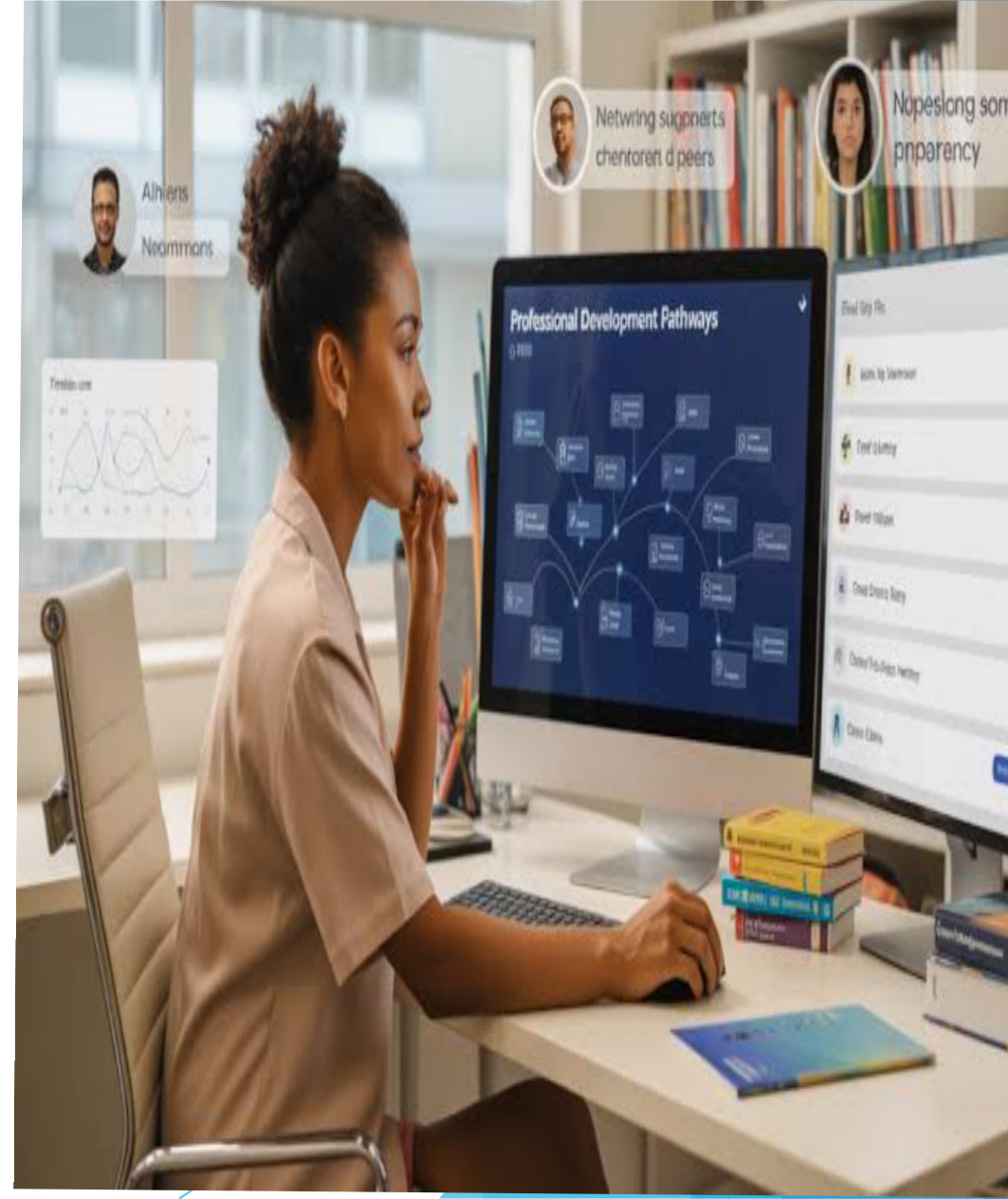
- The Student Portfolio Project aims to develop a digital portfolio that effectively showcases a student's academic achievements, technical skills, certifications, and project work in a well-structured and visually appealing format.
- Enabling better self-promotion for internships, jobs, and higher education.
- Providing a clean, user-friendly, and accessible interface for viewers.



WHO ARE THE END USERS?

The end users of the Student Portfolio Project are the individuals or groups who will use, view, or benefit from the digital portfolio:

1. Student
2. Recruiters
3. Higher education Institutions
4. Collage faculties



TOOLS AND TECHNIQUES

HTML, CSS (Optional) For customizing the design and styling.

MS PowerPoint : For project presentation and portfolio mockups.

Responsive Design: Ensuring the portfolio is user-friendly and accessible.

Interactive Features : Adding clickable sections for projects, certificates, and achievements.



PORTFOLIO DESIGN AND LAYOUT

Header Section:

Student name, profile photo, and a short introduction.

Navigation Menu : Easy access to different sections like About, Skills, Projects, Achievements, and Contact.

Responsive Layout: Ensures compatibility across devices like laptops, tablets, and mobiles.

Clean and Minimal UI: Focus on readability and neat structure.



FEATURES AND FUNCTIONALITY

Personal Information Section:

Displays student details like name, photo, contact info, and bio.

Academic Details:

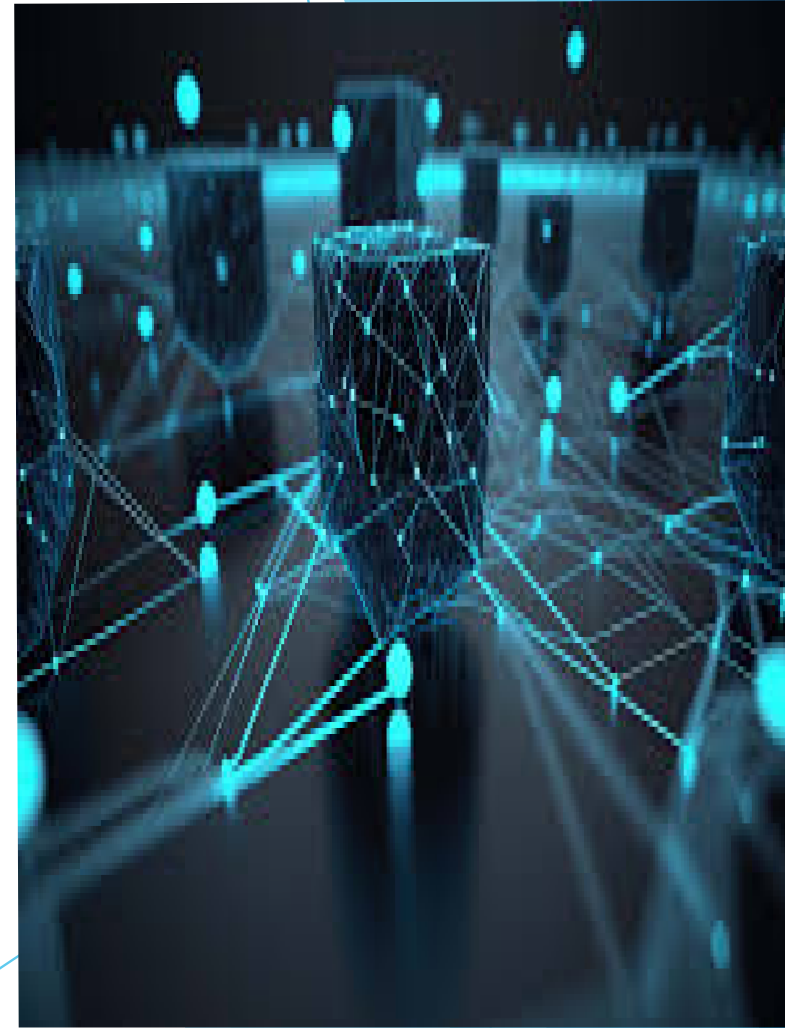
Highlights educational background, marks, and grades in an organized format.

Skills Showcase:

Lists technical and soft skills with visual representations like progress bars or charts.

Data Visualization:

Uses graphs and charts to represent skills, grades, and achievements.



RESULTS AND SCREENSHOTS

Successfully developed a Student Portfolio System that allows students to create, update, and manage their academic and personal details.

keerthana

- [Home](#)
- [About](#)
- [Skills](#)
- [Portfolio](#)
- [Contact](#)

 Profile

Hi, I am keerthana 🙌

A B.Sc. Computer Science student passionate about learning coding.

About Me

I have completed my schooling and I am now pursuing **B.Sc. Computer Science**. Currently, I am a student eager to learn and improve my coding skills.

Skills

Java
C
C++

Portfolio

No notable projects yet, but exciting things are coming soon! 🚀

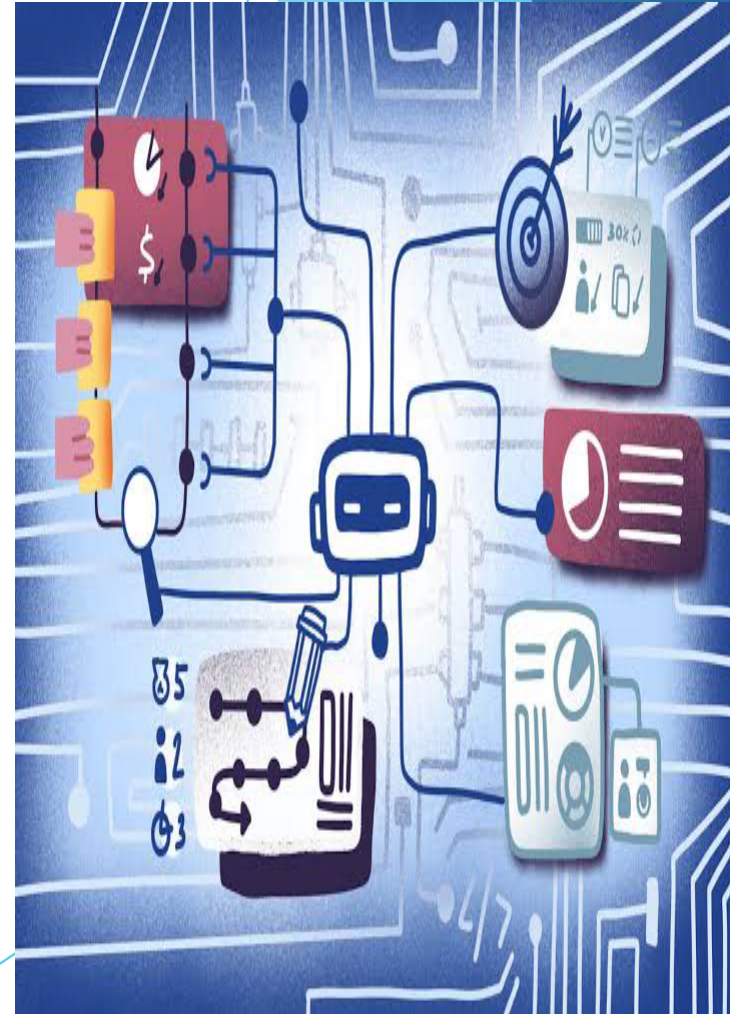
Contact Me

✉ Email: keerthaaapartiban315@gmail.com



CONCLUSION

- The Student Portfolio System provides an efficient platform for students to showcase their achievements, skills, and projects in an organized manner.
- It simplifies profile management and helps students present themselves effectively for placements, internships, and higher studies.



GITHUB LINK

<https://github.com/keerthanaparthiban315-design/Keerthana-.git>

