DIGITAL PORTFOLIO

STUDENT NAME: ISWARYA S

REGISTER NO AND NMID: 212401004-

498663B2F70B9E78A3345AD3B17CFAE8

DEPARTMENT: BCA

COLLEGE: Prince Shri Venkateshwara Arts and Science

College/ MADRAS UNIVERSITY

PROJECT TITLE

DIGITAL 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.Conclusions
- 9.Github Link

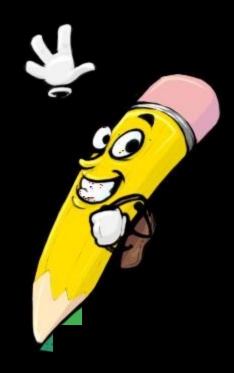
PROBLEM STATEMENT

In today's digital era, having an online presence is essential for students and professionals to showcase their skills and achievements. Many students lack a structured way to present their abilities, projects, and contact information to recruiters or peers. A personal portfolio website solves this problem by serving as a digital resume that is interactive, visually appealing, and accessible from anywhere.



PROJECT OVERVIEW

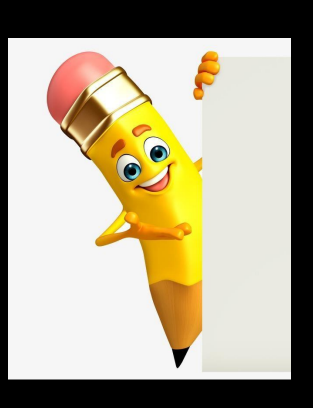
The project is a personal portfolio website designed using HTML, CSS, and JavaScript. The goal of this website is to highlight my skills as a frontend web developer and provide a professional platform where I can display my knowledge, creativity, and career aspirations. The portfolio is built with a magenta theme, giving it a unique and elegant appearance. It contains dedicated sections for About Me, Skills, Projects (optional for future), and Contact details, making it easy for visitors to navigate and understand my profile.



WHO ARE THE END USERS?

- •Recruiters / Employers → To evaluate my skills for internships or job opportunities.
- •Educators / Faculty → To assess my technical knowledge and presentation skills.
- •Peers & Collaborators → To connect and work on web development projects.
- •General Audience → Anyone interested in learning about my skills and background.

TOOLS AND TECHNIQUES



- •HTML5 → For structuring the content and sections of the portfolio.
- •CSS3 → For styling, layout design, and applying the magenta theme.
- •JavaScript → For adding interactivity (such as clickable navigation and animations).
- •VS Code → As the development environment.
- •Web Browser (Chrome/Edge) → For testing and viewing the portfolio

POTFOLIO DESIGN AND LAYOUT

- •**Header & Navigation** → Contains the portfolio title and clickable menu links for smooth navigation.
- •About Me Section → Unique flip-card design showing introduction on the front and skills on the back.
- •Skills Section → Styled boxes displaying my knowledge in HTML, CSS, and JavaScript.
- •Projects Section (Future Scope) → Placeholder for adding projects like forms, tables, and small web applications.
- •Contact Section → Provides Email, GitHub, and LinkedIn for professional communication.
- •Footer → Contains copyright information.

 The layout is **responsive**, ensuring that it adjusts properly on both desktop and mobile devices.

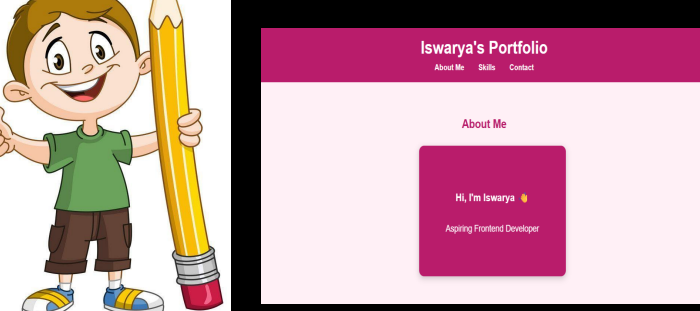
FEATURES AND FUNCTIONALITY:-

- •Interactive Navigation Bar Enables smooth movement between sections.
- •Flip Card Effect Unique "About Me" section with front and back details.
- •Stylish Skill Display Highlights core technical skills in a visually appealing way.
- •Contact Information Easy access to Email, GitHub, and LinkedIn links.
- •Magenta Theme Consistent color scheme for aesthetic appeal.
- •Responsive Design Works well on multiple screen sizes.

RESULTS AND SCREENSHOTS

The final output is a **fully functional personal portfolio website** with a clean magenta theme.

- The About Me card flips on hover to show extra details.
- The **Skills section** highlights my technical expertise.
- The Contact section provides working clickable links.
- The website runs smoothly on all modern browsers.







CONCLUSION

The **Portfolio Website** successfully fulfills its objective of providing a professional platform to showcase my skills and personal details. It demonstrates my ability to use **HTML**, **CSS**, and **JavaScript** effectively for frontend development.

This project not only improves my **technical knowledge** but also enhances my **presentation and design skills**. In the future, I can extend the portfolio by adding more projects, achievements, and interactive features.

GITHUB LINK:-

https://github.com/lswarya17-bca/TNSDC-FWD-DP.git