#### DIGITAL PORTFOLIO

STUDENT NAME: ISWARYA S

REGISTER NO AND NMID: 212401004-asunm161212401004

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

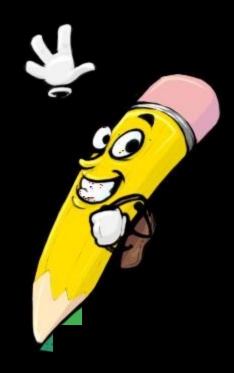
# PROBLEM STATEMENT

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

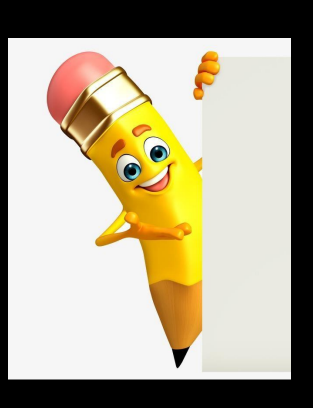
The project is a personal portfolio website designed using HTML, CSS, and JavaScript. The goal of this website is to highlight my skills as a frontend web developer and provide a professional platform where I can display my knowledge, creativity, and career aspirations. The portfolio is built with a 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.

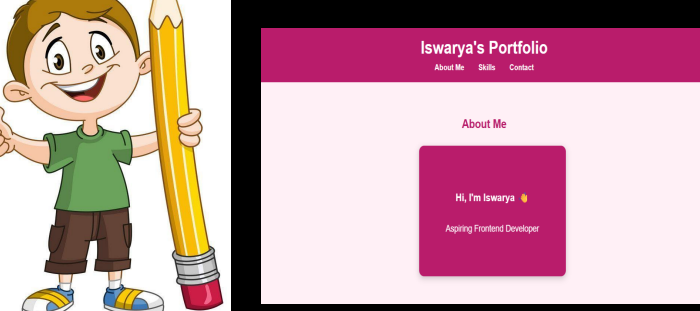
#### FEATURES AND FUNCTIONALITY:-

- •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:-**

github.com/Iswarya17-bca