AUTHOR:SRIMATHI R COURSE:Bsc.Computer Science DATE:04.09.2025

PROJECT TITLE: Responsive Portfolio Website

PROBLEM STATEMENT



- Traditional resumes lack interactivity and design
- A portfolio website provides a modern and engaging presentations

PROJECT OVERVIEW



- Created using HTML, CSS, and JavaScript.
- Includes responsive design, transitions, and interactive background color changes

END USERS

- Students to present academic and project work
- Job Seekers to highlight skills for recruiters.
- Freelancers to attract potential clients.
- Developers/Designers to showcase creativity online

TOOLS AND TECHNOLOGIES

- HTML5 Structure of the website.
- CSS3 Styling, layout, and transitions.
- JavaScript Dynamic background color change.
- IDE (VS Code) Development environment.
- Browser Testing and execution.

FEATURES AND FUNCTIONALITY

- Simple, clean, and user-friendly interface.
- CSS transitions for smooth animations.
- JavaScript interaivity (background changer)
- Responsive design adaptable to all devices.
- Easily customizable for future enhancements.

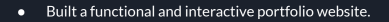
PORTFOLIO DESIGN AND LAYOUT

- Header Title, name, and short intro.
- About Section Personal details and description.
- Card Layout For clean and modern look.
- Interactive Button To change background dynamically.
- Hover Effects On cards and buttons for better UI.

RESULT AND SCREENSHOT

Hi I'm Srimathi

CONCLUSION



Demonstrated **HTML, CSS, and

GITHUB LINK

• https://github.com/madhisri763-dev/Srimathi-portfolio-