PROJECT TITLE: RESPONSIVE PORTFOLIO

STUDENT NAME: Swetha A

REGISTER NO AND NMID: CAAF7CD79CC5A7BBB5E4D76B79EC8118

DEPARTMENT: Bsc. Computer science

COLLEGE: M.M.E.S Women's Arts and Science college

UNIVERSITY: Thiruvalluvar university

Problem statement:

- •Many beginners lack a visually appealing way to showcase their skills/projects.
- Traditional resumes fail to highlight creativity and interactivity.
- Needforapersonalportfolio website to present work professionally.

PROJECT OVERVIEW:

- •personal portfolio website designed with an elegant "night sky" theme.
- •Showcases skills, projects, and contact details.
- •Built using HTML, CSS, and JavaScript for responsiveness and interactivity.

END USERS:

- •Students- to present academic and personal projects.
- Job Seekers to share portfolios with recruiters.
- ●Freelancers to attract clients by showcasing previous

Developers/Designers – to maintain a digital profile.



- JavaScript interactive elements (menu, animations).
- ●Google Fonts typography styling. HTML5 – structure of the portfolio.
- **CSS3** design, styling, background theme.

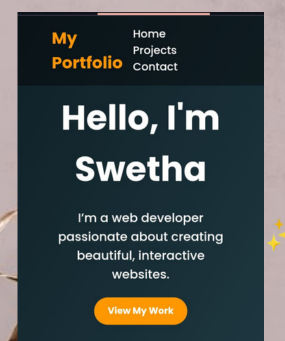
PORTFOLIOS DESIGN AND LAYOUT:

- •Theme: Darkmoonlitbackgroundwith stars
- •Navigation Bar: Home, About, Projects, Contact.
- ●Hero (intro + name)
- Projects with icons & descriptions
- Contact form/links

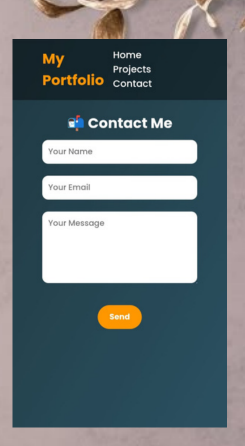
FEATURES OF FUNCTIONALITY

- •CleanUI/UXwithmoonlit theme.
- ProjectCards with icons and descriptions.
- Responsive Navigation for mobile & desktop.
- •Interactive hover effects for projects.
- **External links (GitHub/Contact) for easy reach.**

RESULTS AND SCREENSHOTS:









GITHUB LINK:

https://github.com/swetha030 2-create/swetha -portfolio-/tree/main

CONCLUSION:

- Developed a personal portfolio website.
- •Helps present skills/projects creatively.
- Responsive and user-friendly design.

•Can be further enhanced with backend integration (e.g., contact form).

Thank you