Mini Project Report: Portfolio Website

Project Title:

Personal Portfolio Website using HTML & CSS

Developer:

Srikar Sambu

Objective:

To design and develop a simple and responsive personal portfolio website using only HTML and CSS. This site introduces the developer and displays skills, projects, and contact information.

Technologies Used:

- HTML5
- CSS3
- Responsive Design (Media Queries)
- GitHub for Version Control
- GitHub Pages for Deployment

Description:

This project is a single-page portfolio website built from scratch. It includes sections like About Me, Skills, Projects, and a Contact Form. The site is styled with modern CSS techniques including gradient backgrounds, soft shadows, and a responsive layout. The site is deployed using GitHub Pages and serves as the developer's professional online profile.

Features:

- Responsive layout for mobile and desktop
- Neon & glassmorphism theme for modern UI
- Functional contact form (non-submitting)

Mini Project Report: Portfolio Website

- Project showcase section
- Hosted on GitHub Pages

GitHub Repository Link:

https://github.com/your-username/srikar-portfolio

Live Website Link:

https://your-username.github.io/srikar-portfolio

Conclusion:

This mini project helped me practice semantic HTML, custom CSS styling, and responsive design principles. It is my first step toward building a full-stack development portfolio.