Digital portfolio

Student Name: S.Divagar

Register No And Nmld:astvu20520524u18009

Department: B. Sc. Computer science

College: Indo-american college, cheyyar.

University: Thiruvalluvar university

Project Title:

Digital portfolio Website

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.Conclusion
- 9.Github Link

Problem statement:

In today's digital world, individuals need a professional online presence to showcase their skills, achievements, and projects. Traditional resumes are often limited in presenting creativity and interactivity.

Project overview:

This project is a personal portfolio website designed to showcase an individual's skills, background, and projects in a professional and interactive way. The website is structured into four main sections — Home, About, Projects, and Contact — to provide visitors with a complete understanding of the developer's profile.

End users:

- Recuiters
- Professor's
- Clients
- Network people
- The owner of the portfolio
 (used to organize thier achievement properly)

Tools And Techniques:

- 1. HTML5 For structuring the content of the website.
- 2. CSS3 For styling, layout, responsive design, and animations.
- 3. JavaScript For interactivity (navbar highlighting, fade-in effects, smooth scrolling).
- 4. Text Editor / IDE (e.g., VS Code, Sublime Text, or Notepad++) for writing code.
- 5. Web Browser (e.g., Chrome, Edge, Firefox) for testing and running the website.

Potfolio Design And layout:

Section includes home ,about ,project and contact

Home menu contains information about me

About menu containsmy photo and my personal information

Project my portfolio contains2 Project

(digital portfolio and service based

application)

Contact it includes name, email and

message it was Built using Javascript for dynamic Website.

Features And Functionality:

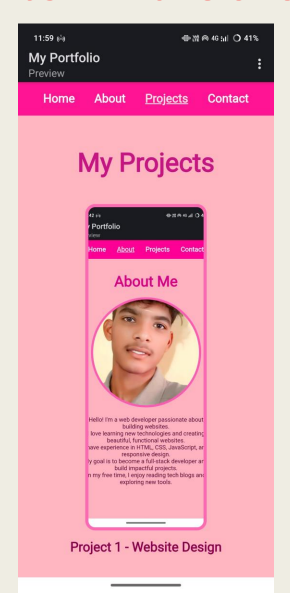
- 1. Fixed Navigation Bar Easy movement between sections.
- 2. Responsive Design Works well on mobile, tablet, and desktop.
- 3. Fade-in Animations Sections appear smoothly while scrolling.
- 4. Projects Showcase Big images with hover effects.
- 5. Contact Form Users can send messages directly.

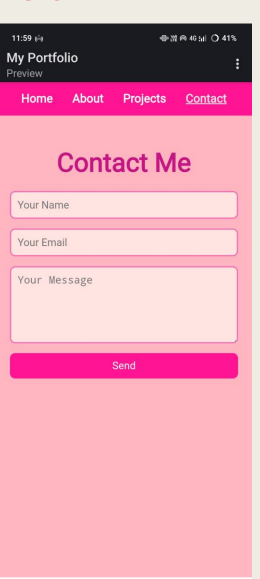
Results And Screenshot:





Results And Screenshot:





Conclusion:

Built using HTML, CSS and Javascript.

Clean and userfriendly design.

Responsive layout(Workson mobile phone and desktops)

Organized section (home, about, projects and contact).

Acts as an online resume/portfolio.

Showcases academicPlus technical achie.