DIGITAL PORTFOLIO

Name: yogalakshmi

Register &NM id: 24BCA159&asanm20124132010500122118

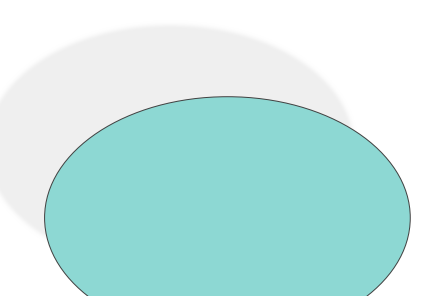
Department: BCA

College: Arignar anna govt arts college, villupuram

Project title:

My journey as a job seeker,

A portfolio of learning ,to know job vaccancies



AGRNDA

Problem statement

Project overview

End users

M Tools and technologies

Porfoliodesign and layout

Reatures and functionality

Results and screenshots

Conclusion

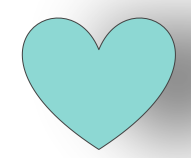
M Github link

Problem statement:

Every project starts with a problem. In our case, the problem is that many beginners in web development do not have a simple, structured portfolio to showcase their skills. Without an online presence, it becomes difficult for them to stand out in job interviews or internships. Our project addresses this gap by creating a user-friendly, customizable portfolio website.

Problem overview:

Our project is a responsive portfolio website built using HTML, CSS, and JavaScript. The main objective is to provide a platform where an individual can highlight their education, skills, projects, and achievements. The portfolio is designed to be clean, modern, and easy to navigate.



END USERS:

The primary end users of our portfolio project are students, job seekers, and professionals who want to showcase their skills. Recruiters and hiring managers are the secondary end users who can quickly view the candidate's profile and achievements through the portfolio.



For developing this portfolio, we used HTML for structure, CSS for styling, and JavaScript for interactivity. We designed and tested the project using Visual Studio Code. For version control and project hosting, we used Git and GitHub. These technologies ensured that the project was lightweight, efficient, and accessible.

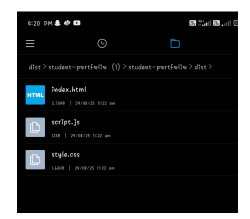
Portfolio design and layout:

The portfolio design follows a clean and structured layout with simple navigation, making it easy for visitors to explore sections like About, Education, Skills, and Projects. The hero section introduces the creator clearly, while each segment is organized in a straightforward manner that highlights key information without clutter. Overall, the design is minimalist, user-friendly, and leaves room for future growth.

Features and functionalities:

Our portfolio comes with a set of useful features. Interactive elements like icons, hover effects, and smooth scrolling make the site visually appealing. A contact form is included for communication. Additionally, the design supports future expansion, like adding animations or a blog section.

Results and screenshots:





CILLAC

- Well in Communication
- 🔽 Quick Learner
- V Front-End Developer (HTML, CSS, JavaScript)

Projects

Portfolio Website

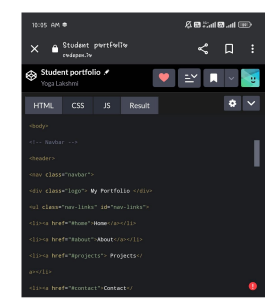
Created a personal portfolio website using HTML, CSS, and JavaScript.

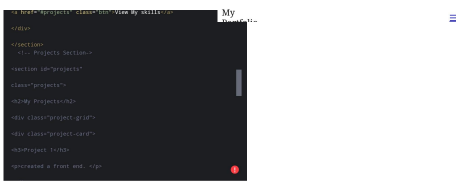
Responsive Landing Page

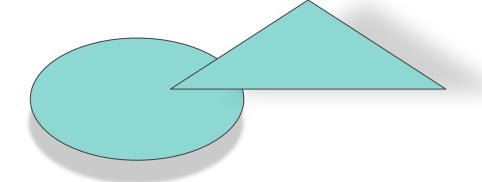
Designed a mobile-friendly landing page for a sample business.

To-Do List App

Built a task manager with add/delete functionality







Conclusion:

In conclusion, our project successfully demonstrates how a well-designed portfolio can enhance an individual's professional presence. It is lightweight, responsive, and customizable. In the future, we plan to enhance the portfolio with more animations, integration with LinkedIn or GitHub APIs, and adding a blog section for knowledge sharing.