

A decorative border of purple flowers and green leaves surrounds the text. The flowers include roses and smaller five-petaled blossoms.

DIGITAL PORTFOLIO

NAME: YUVARAJ.A

REGISTER NO AND

NMID:195230CBB7247CA9CEB4EDB1FD4FC228

DEPARTMENT:BSCCS-IIYEAR

Government Arts & Science

Arakkonam/THIRUVALLUR UNIVERSITY



PROJECT TITLE

INTERACTIVE WEBFOLIO A DYNAMIC PORTFOLIO PROGRAM



AGENDA



1. Problem Statement

2. Project Overview

3. End Users

4. Tools and Technologies

5. Portfolio Design and Layout

6. Features and Functionality

7. Result and Screenshots


8. Conclusion

9. GitHub Link



Problem Statement

In today's competitive world, having a personal portfolio is essential for showcasing skills, projects, and achievements. Traditional resumes are often static and lack interactivity. A digital portfolio provides an engaging way to present one's profile to potential employers, clients, and collaborators.



Project Overview

This project is a personal portfolio website designed and developed using HTML, CSS, and JavaScript. It highlights the individual's skills, projects, education, and contact details in an attractive and responsive manner. The aim is to create a professional online identity that can be shared easily.



End Users

Students/Freshers to showcase their projects and achievements.

Job Seekers to present their skills and experience to recruiters.

Freelancers to attract clients with a digital presence.

Employers/Recruiters to evaluate candidates through their portfolio.



Tools and Technologies

Frontend: HTML5, CSS3, JavaScript

Design Tools: Figma / Canva (for UI mockups, optional)

Version Control: Git & GitHub

Deployment: GitHub Pages / Netlify



Portfolio Design and Layout

HeaderSection: Name, navigationbar, and logo.

About Section: Personal details, career objective, and resume link.

Skills Section: Technical and soft skills with visual indicators.

Projects Section: Showcasing completed projects with descriptions.

Contact Section: Email, phone, and links to social media profiles.

Footer: Copyright and quick links.



Features and Functionality

Fully responsive design for mobile and desktop.

Interactive navigation bar for smooth scrolling.

Project showcase with images and links.

Downloadable resume option.

Contact form for direct communication.

Social media integration.





Result and Screenshots

Successfully developed a responsive portfolio website.

The portfolio is functional across different devices and browsers.

Screenshots should include the homepage, skills section, projects page, and contact form.



Conclusion

The project successfully demonstrates the ability to design and develop a professional portfolio website. It enhances personal branding, makes profiles more accessible to recruiters and clients, and provides a dynamic alternative to traditional resumes.



GITHUB LINK

<https://github.com/YUVARAJ8053/nmFWTTVUU18053.git>