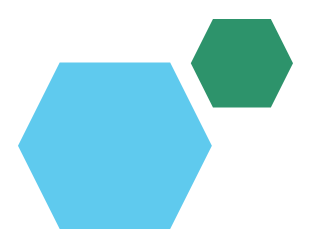
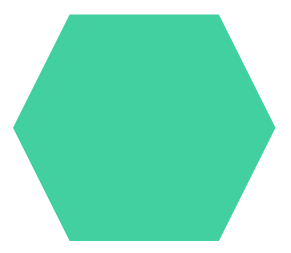
### Digital Portfolio





STUDENT NAME: A. Rekha

REGISTER NO AND NMID: 222402541/asunm161222402541

DEPARTMENT: computer science

COLLEGE: prince shri venkateshwara arts and science college -

madras university





# PROJECT TITLE

Digital Portfolio using front end web development

## 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

Many people today need a better way to show their skills, projects, and achievements online. Traditional resumes or printed portfolios are often limited and cannot display videos, images, or interactive content. A digital portfolio solves this problem by providing a modern, easy-to-use platform where individuals can present their work in a clear, creative, and professional way.

### PROJECT OVERVIEW

A digital portfolio is an online collection of a person's work, skills, and achievements. This project aims to create a user-friendly platform where individuals can showcase their projects, resume, certificates, photos, videos, and other important content in one

place. It helps users present their personal or professional profile in a creative

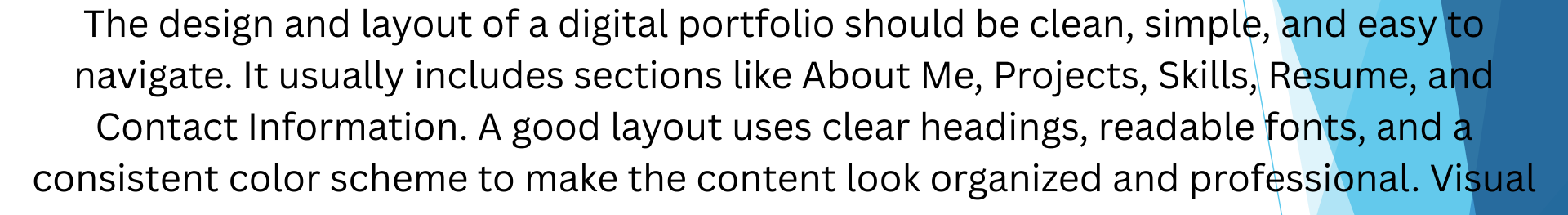
### WHO ARE THE END USERS?

The end users of a digital portfolio are students, job seekers, professionals, freelance and creative artists who want to showcase their work and skills online. Teachers, employers, and clients who view these portfolios are also end users, as they use the platform to learn more about a person's abilities and achievements. Anyone who need to present

### TOOLS AND TECHNIQUES

WordPress, Wix, or Google Sites help users design and build their portfolios without needing advanced coding skills. For those who know coding, HTML, CSS, and JavaScrip can be used to create a custom portfolio. Design tools like Canva or Adobe Photoshop can be used to create visuals

### POTFOLIO DESIGN AND LAYOUT



# FEATURES AND FUNCTIONALITY

digital portfolio includes several features and functions that make it useful and easy to navigate. Key features include sections like About Me, Projects, Skills, Resume, and Contact. Users can upload images, videos, documents, and links to showcase their work. The portfolio often includes a navigation menu for easy access to different sections. It may also have downloadable

## RESULTS AND SCREENSHOTS





#### **About Me**

Hi! I am Rekha.A, a Computer Science student passionate about building web applications, solving problems, and learning new technologies.

#### **Contact Me**

Email: rekha26052006@gmail.com

LinkedIn: linkedin.com/in/rekha-a-

885314379

GitHub: github.com/rekha

### Calculator

A simple calculator built with HTML, CSS, and JavaScript.

## **Projects**

### **Portfolio Website**

A personal portfolio website using HTML and CSS.

# CONCLUSION

My digital portfolio reflects my growth, creativity, and commitment to continuous learning. Each project demonstrates not only the skills I have developed but also my ability to adapt, problem-solve, and think critically. This collection highlights where I have been, what I have achieved, and the direction I aspire to take moving forward.

https://rekha26052006-star.github.io/TNSDC-FWD-DP/