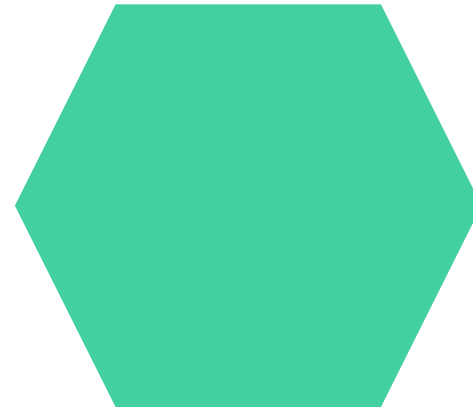
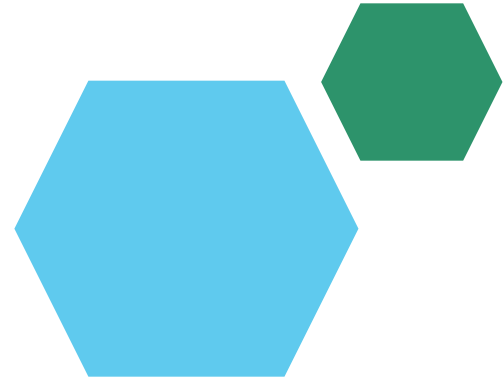
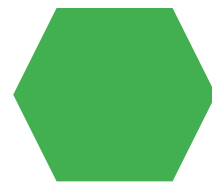


**WELCOME**

# Digital Portfolio



STUDENT NAME: RANJITH M  
REGISTER NO AND NMID: astvu20920924u30027  
DEPARTMENT: BSC.Software Computer Science  
COLLEGE: SHANMUGA INDUSTRIES ARTS & SCIENCE COLLEGE



# PROJECT TITLE



DIGITAL  
PORTFOLIO



# 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 era, having an online presence is essential for showcasing skills, projects, and achievements. Many students and professionals struggle to present their work in a clean, interactive, and easily accessible manner. A personal portfolio website solves this problem by acting as a central hub to display skills, experiences, and projects.



# PROJECT OVERVIEW

■

This project is a personal portfolio website built using HTML, CSS, and JavaScript. The website provides a modern, responsive, and user-friendly interface to showcase personal details, technical skills, academic background, and projects. It is designed to be professional and easy to navigate, ensuring that recruiters, clients, or collaborators can quickly get relevant information.



# WHO ARE THE END USERS?



Recruiters & Employers – To review skills, projects, and achievements.

Clients – To assess past work before collaboration.

Peers & Colleagues – To connect and exchange knowledge.

Personal Branding – For self-promotion and professional networking.



# TOOLS AND TECHNIQUES



Frontend Languages: HTML5, CSS3, JavaScript

Frameworks/Libraries: Bootstrap / Tailwind CSS (optional)

Version Control: Git & GitHub

Design Tools: Figma / Canva (for layout & UI planning)

Hosting Platforms: GitHub Pages / Netlify / Vercel  
Frontend



# POTFOLIO DESIGN AND LAYOUT

Home Section – Introduction with name, tagline, and background image.

About Section – Personal details, career objective, and bio.

Skills Section – Technical skills in progress bars or cards.

Projects Section – Showcasing projects with descriptions, technologies used, and live/demo links.

Resume Section – Downloadable CV/Resume.

Contact Section – Contact form with email & social media links.

Footer – Quick links and copyright note

# FEATURES AND FUNCTIONALITY

Responsive design (mobile-friendly).

Interactive navigation menu with smooth scrolling.

Dynamic project cards (with hover effects).

Contact form with form validation.

Resume download option.

Animated effects for skills and sections.

# RESULTS AND SCREENSHOTS



# CONCLUSION

- \* Key insights shared
  - \* Goals successfully met
  - \*Future scope identified
- Thank You!