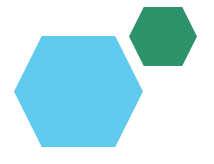
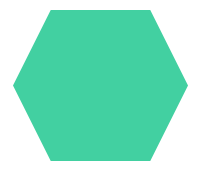
Digital Portfolio





STUDENT NAME:Shiva.S

REGISTER NO AND NMID: 24524U18087

2B1C2F6B89B3E889C0645F668DA7C302

DEPARTMENT: B Sc Computer Science

COLLEGE: Karan Arts And Science College



PROJECT TITLE

Digital Portfolio Website"

(A personal website to showcase skills, projects, and achievements)

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 students and professionals struggle to showcase their skills, projects, and achievements in a structured and appealing way. Traditional resumes often fail to highlight creativity and technical expertise effectively. A digital portfolio provides a modern solution to demonstrate skills, projects, and achievements interactively.

PROJECT OVERVIEW

This project is a **Digital Portfolio** Website designed using HTML, CSS, and JavaScript. It allows users to present their personal details, educational background, technical skills, projects, and achievements in an interactive and professional format. The portfolio is responsive, userfriendly, and visually appealing.



WHO ARE THE END USERS?

- Job seekers preparing for placements and interviews.
- Freelancers looking to attract clients with their skills and experience.
- Professionals who want to create an online presence.
- Students who want to showcase their academic and project work.

TOOLS AND TECHNIQUES



- Frontend: HTML, CSS, JavaScript
- Version Control: Git & GitHub
- **Designing:** Figma/Canva for UI planning
- •Hosting Platforms: GitHub Pages / Netlify

/ Vercel

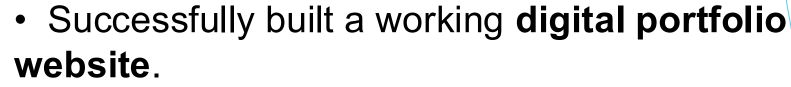
POTFOLIO DESIGN AND LAYOUT

- Homepage: Personal introduction and navigation.
- About Section: Education, skills, and background.
- Projects Section: List of projects with descriptions, screenshots, and links.
- Contact Section: Contact form and social media links.
- Responsive Layout: Works smoothly on desktop, tablet, and mobile.

FEATURES AND FUNCTIONALITY

- Interactive and responsive design.
- Smooth navigation with menus and links.
- Project showcase with images, descriptions, and GitHub links.
- Contact form for easy communication.
- Deployed online for global access.

RESULTS AND SCREENSHOTS



- Enhanced presentation of projects and skills.
- Increased professional visibility for career opportunities.
- Screenshots of the homepage, about, project, and contact sections.



CONCLUSION

The digital portfolio effectively replaces traditional resumes with a modern, interactive, and visually engaging solution. It helps in personal branding, career growth, and professional opportunities by showcasing achievements in an accessible online format.