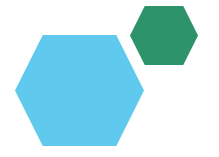
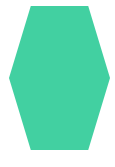
Digital Portfolio





STUDENT NAME :Jayajothi. R

REGISTER NO AND NMID:20324u09034

A5F09200FAE701B8C0B4D6C8548BE999

DEPARTMENT: BCA

COLLEGE: Dr. M.G.R. Chokalingam Arts college

UNIVERSITY: THIRUVALLUVAR UNIVERSITY



PROJECT TITLE

STUDENT 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

Design and develop a digital portfolio that effectively showcases your skills, experience, and projects in a visually appealing and user-friendly manner, allowing potential employers, clients, or collaborators to easily navigate and understand your expertise and accomplishments



PROJECT OVERVIEW

A *Digital Portfolio* is an online collection of a person's work, achievements, skills, and experiences. It is used to showcase talents, projects, and personal or academic growth in a digital format.



WHO ARE THE END USERS?

End Users of a Digital Portfolio:*

- 1. *Employers & Recruiters*
- To evaluate your skills, experience, and previous work for job opportunities.
- 2. *Teachers & Educators*
 - To assess student progress, learning, and creativity.
- 3. *Clients*
 - For freelancers or designers to showcase services and past projects.
- 4. *College/University Admission Officers*
 - To review student achievements during admissions.

TOOLS AND TECHNIQUES



Tools:*

- 1. *Web Development Tools:*
 - *HTML, CSS, JavaScript* For building custom portfolios.
 - *Bootstrap* For responsive design.
 - *React or Vue* For dynamic, modern portfolio

Techniques:

1. *Responsive Design* – Works on both desktop and mobile.

POTFOLIO DESIGN AND LAYOUT

- *1. Home / Landing Page*
- Brief introduction (Name, Title)
- Profile photo or banner image
- Short welcome message or tagline
- *2. About Me*
- Personal background
- Education & skills
- Career goals
- *3. Projects*
- Showcase of major projects
- Each project includes:
- Title & image
- Description
- Tools used
- Link or demo (if available)

FEATURES AND FUNCTIONALITY

- *1. User-Friendly Interface*
- Simple, clean layout
- Easy navigation menu
- *2. Responsive Design*
- Works well on desktop, tablet, and mobile devices
- *3. About Section*
- Personal introduction with photo, bio, and background

RESULT AND SCREENSHOT

Results:*

- 1. *Fully Functional Portfolio Website*
 - All sections (Home, About, Skills, Projects, Contact) working.
 - Responsive layout on mobile and desktop.
- 2. *Live Demo or Hosting*
 - Portfolio deployed on GitHub Pages, Netlify, or similar.
- *Screenshots (Suggested):*
- 1. *Home Page Screenshot*
 - Shows intro, navigation bar, and layout.
- 2. *About Me Section*
 - Includes photo, bio, and basic info.

CONCLUSION



The digital portfolio project successfully showcases personal and professional information in an organized, visually appealing format. It includes key sections such as About Me, Skills, Projects, and Contact, providing a complete profile for academic or career use. With responsive design and user-friendly navigation, the portfolio can be accessed across devices. Hosting on platforms like GitHub Pages or Netlify ensures easy sharing and accessibility. Overall, it serves as a powerful tool for self-presentation and future opportunities.