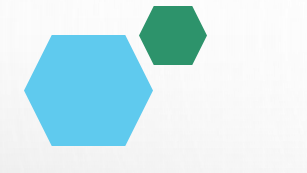
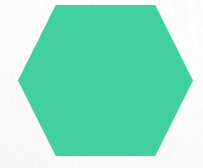
DIGITAL PORTFOLIO





STUDENT NAME:L.SUPRIYA

REGISTER NO AND NMID: astvu36336324u18070

DEPARTMENT: BACHULAR OF COMPUTER SCIENCE

COLLEGE: COLLEGE/ UNIVERSITY SREE ABIRAAMI ARTS AND SCIENCE COLLEGE

FOR WOMEN\ THIRUVALLUVAR



PROJECT TITLE:

DIGITAL PORTFOLIO IN FRONT END
DEVELOPMENT



- 1.PROBLEM STATEMENT
- 2.PROJECT OVERVIEW
- 3.END USERS
- 4.TOOLS AND TECHNOLOGIES
- 5.PORTFOLIO DESIGNS AND LAYOUT
- 6.FEATURES AND FUNCTIONALITY
- 7.RESULTS AND SCREENSHOTS
- 8.CONCLUSIONS
- 9.GITHUB LINK

PROBLEM STATEMENT:

Individuals often lack a centralized and attractive way to showcase their skills, projects, and experience online. This project aims to create a digital portfolio website using HTML, CSS, and JavaScript that allows users to present their professional profile in a responsive and interactive manner.

PROJECT OVERVIEW:

The **Digital Portfolio** is a personal website built using HTML, CSS, and JavaScript.

It showcases an individual's profile, skills, projects, and achievements in a structured way.

The design is responsive and user-friendly, ensuring smooth viewing on all devices.

Interactive elements like animations, hover effects, and form validation enhance usability.

It serves as a professional branding tool for students, freelancers, and job seekers.

The portfolio can be further improved with backend integration and online deployment.



WHO ARE THE END USERS?

- **1.Recruiters / Hiring Managers** They visit to check your skills, projects, and qualifications.
- **2.Clients** If you're a freelancer, they use your portfolio to evaluate your work before hiring.
- 3.Teachers / Mentors To review your assignments, projects, or learning progress.
- **4.Peers / Collaborators** Other developers or designers who may want to collaborate with you.
- 5.General Audience Anyone interested in your work, blogs, or creative projects.



TOOLS AND TECHNIQUES:

- **1.Code** Editor VS Code, Sublime Text, Atom (for writing HTML, CSS, JS).
- **2.Version Control** Git & GitHub (for storing and sharing portfolio code).
- **3.Browser Dev Tools** Chrome/Edge Dev Tools (for debugging and testing).
- **4.Design Tools** Figma, Canva, Photoshop (for creating layouts & graphics).
- **5.Frameworks/Libraries** Bootstrap, Tailwind CSS, or jQuery (for faster styling and interaction).
- **6.Hosting Platforms** GitHub Pages, Netlify, Vercel (for publishing portfolio online).

POTFOLIO DESIGN AND LAYOUT:

The portfolio has a **header with navigation** and a **hero section** introducing the user.

An about section shows profile details and a skills section highlights expertise.

A projects section displays work samples with interactive previews.

Finally, a **contact form and footer** provide ways to connect.

FEATURES AND FUNCTIONALITY:

- 1.Responsive design
- 2. Personalized sections
- 3.Interactive navigation
- 4. Visual appeal
- 5. Certificates & projects showcase
- 6.Contact integration

RESULTS AND SCREENSHOTS

L. Supriya



About Me

Hello! I'm L. Supriya, a passionate and dedicated individual with a strong interest in technology and continuous learning. I strive to grow my skillset and contribute to innovative projects that create meaningful impact.

Certificates

- Front-End Web Development Course
- Java Programming Udemy
- Python for Everybody edX
- Responsive Web Design freeCodeCamp
- One day national confidence on AI in information&communication
- Diploma In Computer Application
- Add On(topic:Advistment)
- Hindi Parichaya
- Cloud Computing Fundamentals Course
- Web Development Fundamentals Couse
- (TANSACS)-QUIZ(/li>



HTML CSS JavaScript React

Python Java Git & GitHub Drawing

Paper Craft

Contact

Email: supriyalokesh2005@gmail.com

LinkedIn: linkedIn: linkedIn: linke

GITHUB AND PORTFOLIO LINK:

This is my portfolio and digital and my digital portfolio link.

https://supriya05122005.github.io/supriya05portfolio/

CONCLUSION:

A digital portfolio serves as a modern platform to showcase personal achievements, skills, and creativity in an interactive and visually appealing way. By using HTML, CSS, and javascript, it becomes responsive, user-friendly, and accessible across all devices. It not only highlights academic and professional accomplishments but also demonstrates technical expertise in web development. Overall, a digital portfolio acts as a powerful tool for self-presentation, career opportunities, and personal growth in the digital era.