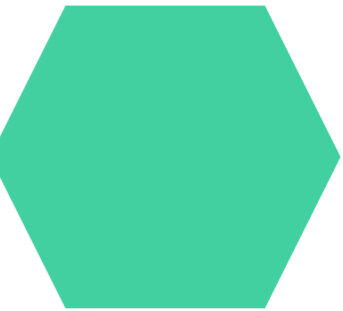
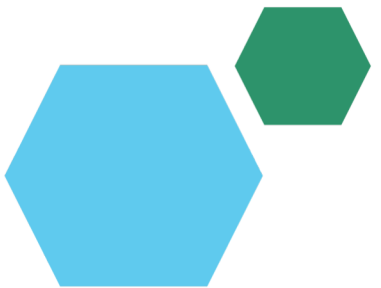


Digital Portfolio



STUDENT NAME: JAGADHISH.S

REGISTERNO AND NMID: 222 407211 /a su n m14392 224072 11

DEPARTMENT: BSC.COMPUTERSCIENCE

COLLEGE: COLLEGE/ UNIVERSITY MADRAS UNIVERSITY



PROJECT TITLE

“Interactive Digital Portfolio – A Web-Based Showcase of Skills 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

Students often lack a single, well-organized place to present their skills, certificates, and resume. A digital portfolio solves this by combining everything in a professional, accessible website.



PROJECT OVERVIEW



This project is a personal portfolio website that displays my profile, skills, certificates, and resume with an attractive design and smooth animations.



WHO ARE THE END USERS?

Recruiters, HR teams, faculty evaluators, classmates, and anyone interested in viewing my academic and technical achievements.

TOOLS AND TECHNIQUES



HTML5, CSS3, JavaScript, Particles.js, Canvas animations, and LocalStorage for theme memory.(It can be deployed on GitHub Pages or Netlify.)



POTFOLIO DESIGN AND LAYOUT

A single-page layout with an animated gradient background, starfield effect, light/dark themes, and rounded cards for each section.

FEATURES AND FUNCTIONALITY

Theme switcher, smooth scroll navigation, responsive design, certificates gallery, resume preview & download, and background animations.

RESULTS AND SCREENSHOTS

The site successfully showcases my profile with a clean interface, interactive effects, and clear access to certificates and resume.



5/29/2024 AnnualReview

A screenshot of a website profile page for 'Jagadhis'. The header is black with the name 'Jagadhis' and a three-line menu icon. The main content area has a pink background. It features a heading 'Hello, I'm S Jagadhis', a bio about being a curious Computer Science student, and a 'View My Work' button. Below this is an 'About Me' section with a circular profile picture of a young man and a bio describing him as a 2nd-year Computer Science student with interests in technology, projects, and leadership.

10

CONCLUSION

The Digital Portfolio is an effective way to present my skills and achievements online, reflecting both my technical ability and creative approach.