Digital Portfolio



STUDENT NAME: S.HARINI

REGISTER NO AND NMID: 212404600/

8970CB9077CF3B18EF24D183BD400A50

DEPARTMENT: BCA BACHELOR OF COMPUTER APPLICATION

COLLEGE: R.B.GOTHI JAIN COLLEGE FOR WOMEN/ MADRAS

UNIVERSITY



PROJECT TITLE

my digital portfolio showcasing my journey for my career path

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 AND PROFESSORS

STRUGGLE TO SHOW THEIR SKILLS

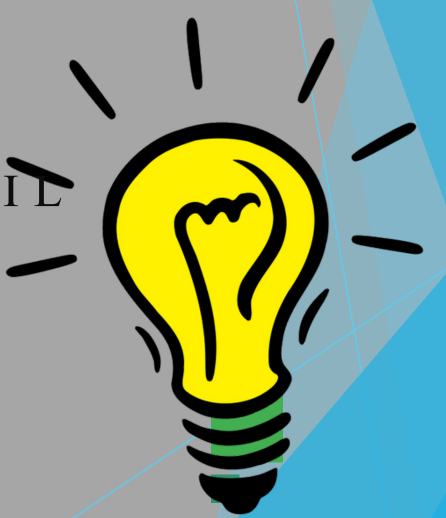
AND ACHIEVEMENTS IN A

STURCTURE AND CREATIVE WAY.

TREADITIONAL RESUME OFTEN FAIL

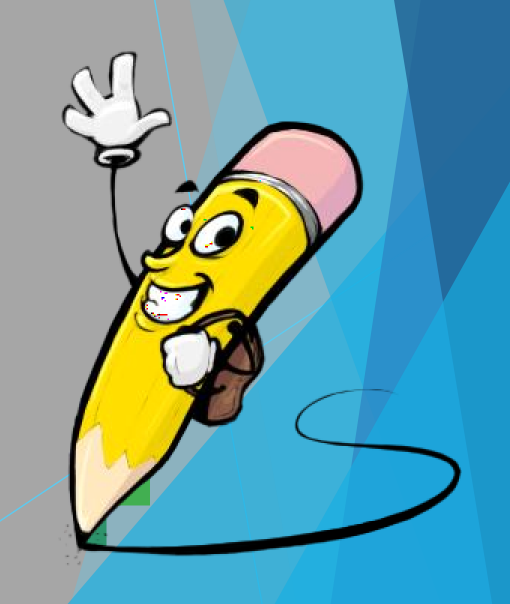
TO REFLECT CREATIVITY AND

TECHNICAL.



PROJECT OVERVIEW

THIS PROJECT IS A DIGITAL PORTFOLIO WEBSITE DESIGN TO SHOW CASE MY CADEMIC BACKGROUND, TECHNICAL SKILLS, AND CAREER ASPIRATIONS. BUILT USING HTML, CSS AND JAVASCRIPT ,THE PORTFOLIO IS RESPONSIBLE AND USER FRIENDLY, MAKING IT CAN ACROSS DEVICES.



WHO ARE THE END USERS?

- General audience and visitors
- · clients and intership provide
- ACADEMIC FACULTY
- evaluators

TOOLS AND TECHNIQUES

html (hyper text markup language)
the portfolio such as heading, paragraph, image
and links.

css(cascading style sheets)
the portfolio used for styling font, color.the design
is attractive and user friendly.

javascript

enhances the user experience of the portfolio. adds dynamic features like animation and interactive menus.



POTFOLIO DESIGN AND LAYOUT

skill: technical and soft skills show with bars design: consistent colors, readable fonts and visual footer: copyright and quick links.

responsive: works on desktop and tablet.

contact: email, form and social links.

FEATURES AND FUNCTIONALITY

- contact form direct communication options.
- easy navigation smooth access to sections responsive design - works on all devices.

RESULTS AND SCREENSHOTS



CONCLUSION

This digital portfolio platform help to present my academic background, technical skills and career aspirations. this project helped me enhance my knowledge of html, css and javascript while creating a responsive and user friendly website.