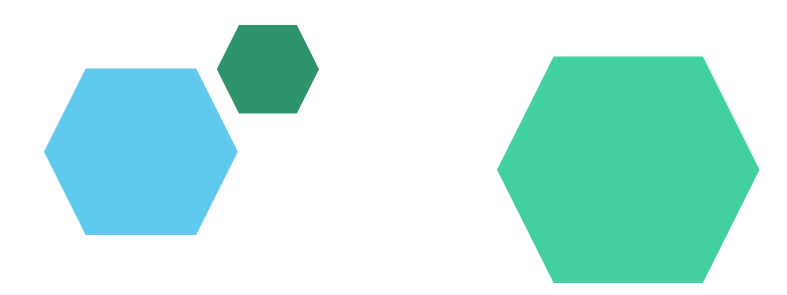
#### **Digital Portfolio**



STUDENT NAME: ROGINI G

REGISTER NO AND NMID: 222404633 AND BB9A37BDE5B9384A8F040134AB69422

DEPARTMENT: <u>BSc computer science with Artificial intelligence</u> COLLEGE/UNIVERSITY: <u>Agurchand manmull Jain college/Madras University</u>





#### PROJECT TITLE

# STUDENT PORTFOLIO DASHBOARD FOR ACADEMIC AND CAREER USE

# 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

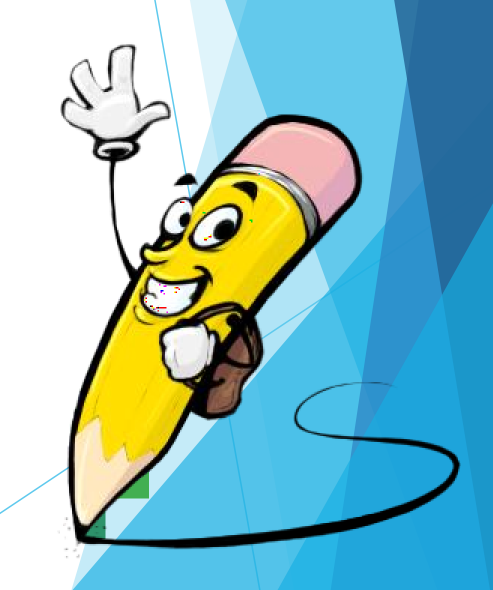
- Students lack a centralized digital platform to present their work.
- Certificates and resumes are often scattered across multiple sources.
- Recruiters struggle to get a consolidated view of student achievements.
- Paper-based resumes limit accessibility and interactivity.
- Need for a modern, web-based solution to represent portfolios.





#### PROJECT OVERVIEW

- Developed a Student Dashboard Portfolio website.
- Organizes data into structured sections: Home, Certificates, Resume, Contact.
- Built entirely using HTML5 and CSS3 technologies.
- Focus on responsive design for accessibility on all devices.
- Designed for easy navigation and clean layout for better readability.



#### WHO ARE THE END USERS?

- Students To display skills, certificates, and career achievements.
- Recruiters To quickly analyze candidate's qualifications and skills.
- Educational Institutions To digitally manage student information.
- Peers For collaboration, knowledge sharing, and networking.
- Career Counselors To guide students by reviewing their organized portfolio.

### TOOLS AND TECHNIQUES



- HTML5 For structuring website content and navigation.
- CSS3 For styling, responsive layout, and interactive effects.
- Web Design Principles Consistency, alignment, and simplicity.
- Responsive Web Design Ensures compatibility with mobiles and tablets.
- Version Control (GitHub) For storing and sharing project files.



#### POTFOLIO DESIGN AND LAYOUT

- Navigation bar with clear links: Home, Certificate, Resume, Contact.
- Home Page Introduces student and project overview.
- Certificate Page Displays list of certifications with categories.
- Resume Page Shows academic qualifications, skills, and contact info.
- Contact Page Includes email, phone number, and location details.
- Consistent color scheme and typography for a professional look.



# FEATURES AND FUNCTIONALITY

- User-friendly and simple navigation system.
- Hover effects for interactive experience on navigation links.
- Separate, dedicated pages for each section of the portfolio.
- Clean typography and color contrast for readability.
- Fully responsive design that adapts to various screen sizes.
- Minimalist design for better focus on content.
- Easily customizable structure for future improvements.

# RESULTS AND SCREENSHOTS



Use the navigation bar to explore certificates, your resume, and contact page.



Home Certificate

Certificates

HTML5 Fundamentals
CSS3 Advanced
JavaScript Essentials

## RESULTS AND SCREENSHOTS

#### Resume

Name: Student Name

Email: student@email.com

Education: B.Tech Computer Science

Skills: HTML, CSS, JavaScript



Contact
Email: student@email.com
Phone: 123-456-7890
Location: Your City, Country

## CONCLUSION

- The project solves the issue of unorganized student portfolios.
- Provides a centralized digital platform for showcasing skills.
- Helps recruiters and institutions access student data efficiently.
- Improves professionalism and visibility for students' profiles.
- Demonstrates practical application of HTML and CSS concepts.
- Can be extended with JavaScript or backend features in the future.