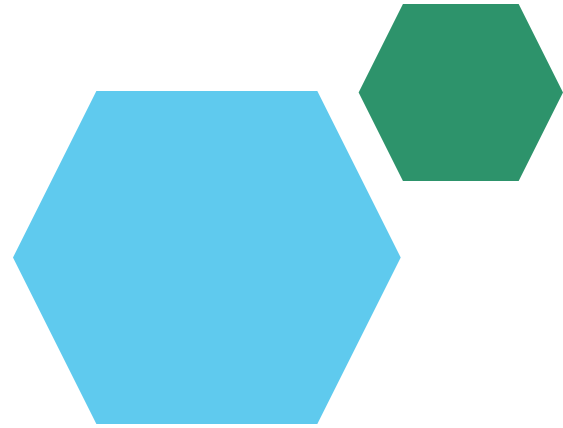


# Digital Portfolio



STUDENT NAME: ROGINI G

REGISTER NO AND NMID: 222404633 AND BB9A37BDE5B9384A8F040134AB69422A

DEPARTMENT: BSc computer science with Artificial intelligence

COLLEGE/UNIVERSITY: Agurchand manmull Jain college/Madras University



# 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

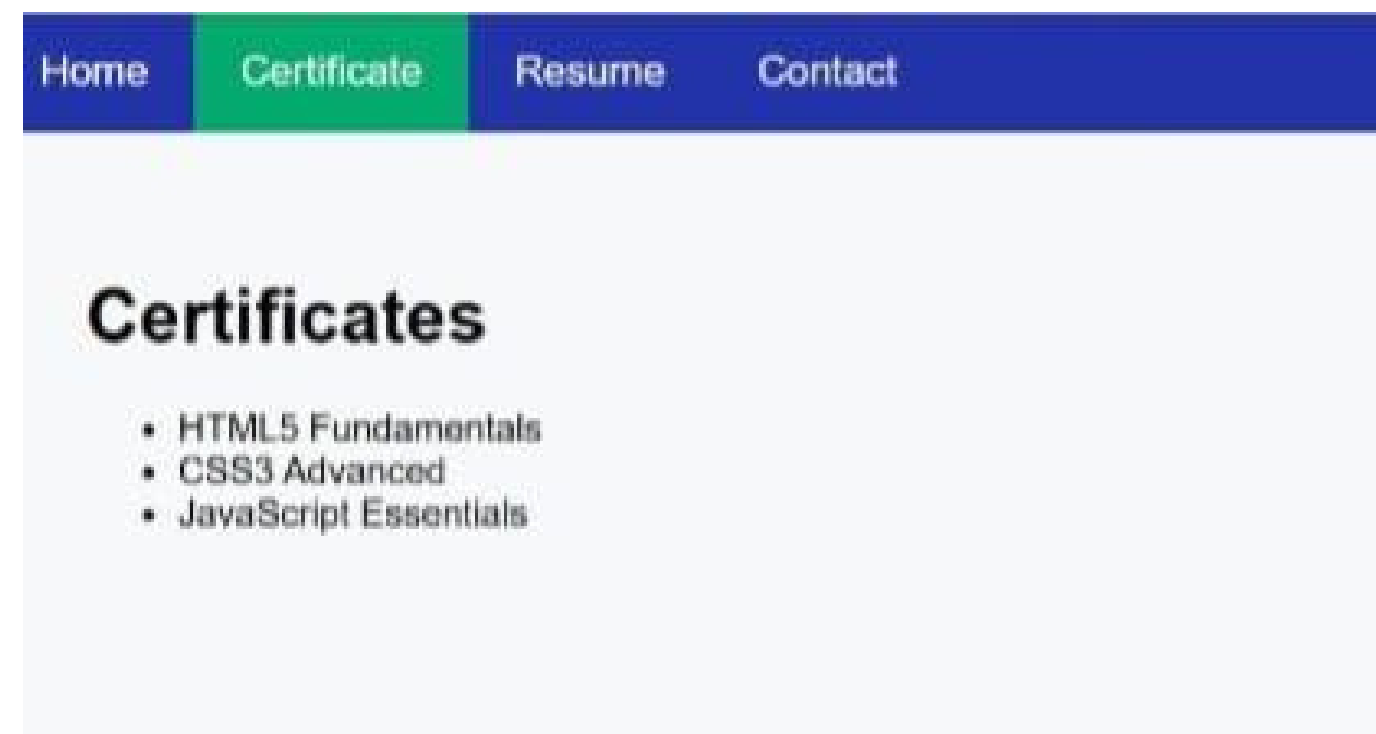
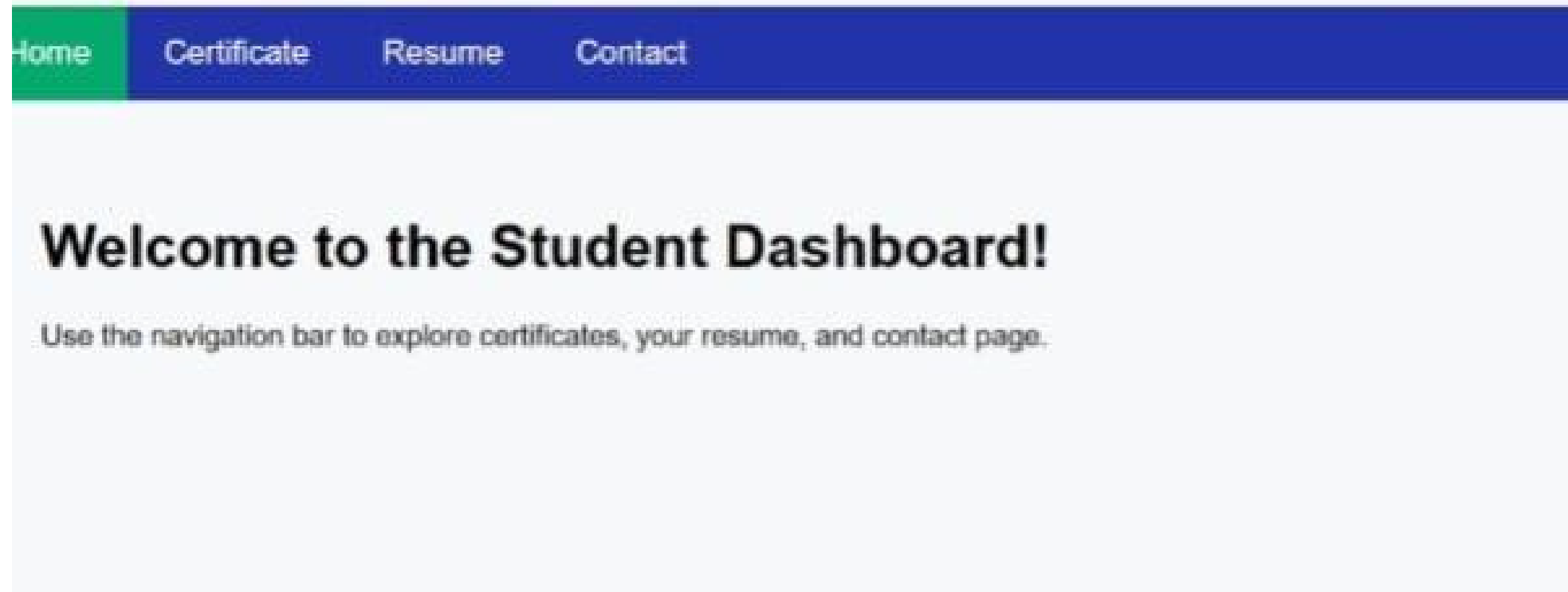
- Navigation bar with clear links: Home, Certificate, Resume, Contact.
- Home Page – Introduces student and project overview.
- Certificate Page – Displays list of certifications with categories.
- Resume Page – Shows academic qualifications, skills, and contact info.
- Contact Page – Includes email, 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



# 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.