

# DIGITAL PORTFOLIO

STUDENT NAME: B.Kamesh

REGISTER NO AND NMID: asunm14392124034506

DEPARTMENT:BCA

COLLEGE: S.C.P iain college/ Madras University

PROJECT  
TITLE ■

Design and development of a  
personal portfolio website



# PROBLEM STATEMENT

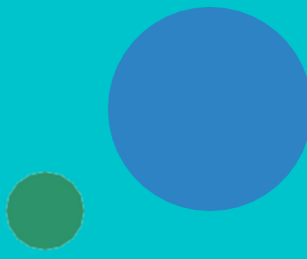
1. Students often lack a structured way to showcase their skills, projects, and achievements.
2. Traditional resumes cannot fully represent creativity and technical abilities.



# AGENDA

4

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



# PROJECT OVERVIEW

3. The project is a digital portfolio website for students.

4. It allows users to highlight their skills, education, and projects in an interactive format.



# WHO ARE THE END USERS?

## End Users

5. College students who want to showcase their talents.

6. Recruiters and companies searching for skilled candidates.

7. Teachers and evaluators assessing student projects.

# TOOLS AND TECHNIQUES



- 8. Frontend: HTML, CSS, JavaScript.
- 9. Frameworks: Bootstrap/Tailwind for design.
- 10. Backend (optional): PHP / Node.js for contact form or data handling.

# POTFOLIO DESIGN AND LAYOUT



11. Clean and responsive layout with easy navigation.
12. Sections include Home, About, Skills, Projects, and Contact.



# FEATURES AND FUNCTIONALITY

13. Mobile-friendly responsive design.
14. Contact form for direct communication.
15. Option to add project images, links, and certificates.

# RESULTS AND SCREENSHOTS



A screenshot of a portfolio website. The header is black with the title 'My Portfolio' and navigation links 'Home', 'About', 'Projects', and 'Contact'. The main content area has a pink header with the text 'Hello, I'm Kamesh' and 'A passionate student learning web development.' Below this is a 'View My Work' button. The 'About Me' section features a small profile picture of a person with dark hair. The bio text reads: 'I am a student developer passionate about technology and design, with hands-on experience in building responsive and user-friendly web applications. I am eager to learn, grow, and contribute to innovative projects in the tech industry.' The 'My Projects' section contains three cards: 'Project 1' (Portfolio website), 'Project 2' (Task manager app.), and 'Project 3' (Weather dashboard). The footer has a 'Contact Me' button.

# RESULTS AND SCREENSHOTS (cont.)

16. Portfolio successfully created with modern UI.
17. Screenshots show Home, Projects, and Contact pages working properly.

# CONCLUSION

18. The project helps students present themselves professionally and improves their chances in placements and opportunities..



# Github Link

<https://github.com/kameshkamesh86583-byte>