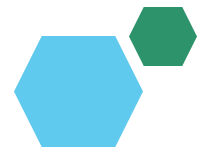
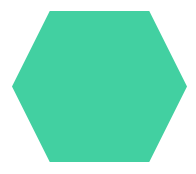
Digital Portfolio





STUDENT NAME: J.Jayasri

REGISTER NO AND NMID: autunm1455bca020

B69EF587B3100C39CAC4E0C8A13AF202

DEPARTMENT: Computer Application

COLLEGE: University of Madras



PROJECT TITLE



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

In today's digital era, having an online presence is essential for showcasing personal skills, projects, and achievements. Many students lack a structured platform to present their portfolio in a professional manner. This project addresses the need for a personal digital portfolio where students can highlight their career goals, technical expertise, and accomplishments.



PROJECT OVERVIEW

The project is a responsive digital portfolio website developed using modern web technologies. It serves as an online resume where users can view details such as profile, education, skills, projects, and contact information. The portfolio is designed with a clean UI/UX to create a strong impression for recruiters, mentors, and peers.



WHO ARE THE END USERS?

End Users

Students

to showcase skills and academic achievements.

Recruiters/Employers to evaluate candidates' technical and personal profiles.

Educators/Trainers to assess student progress and portfolio design.

Peers/Networking connections - to collaborate on projects and exchange knowledge.

TOOLS AND TECHNIQUES

Frontend: HTML5, CSS3, JavaScript, Bootstrap

Design: Responsive UI layout, color themes, icons

Hosting: GitHub Pages

Version Control: G↓

Hub

POTFOLIO DESIGN AND LAYOUT

Header Section Name, tagline, and navigation bar.

About Section - Personal details, education, location, contact info.

Skills Section Technical skills and tools mastered.

Projects Section - List of projects with description and links.

Contact Section Email, phone, GitHub, and LinkedIn links.

Footer - Copyright details.

FEATURES AND FUNCTIONALITY

Features and Functionality

Responsive design (works on mobile, tablet, desktop).

Interactive navigation with smooth scrolling.

Project showcase with screenshots and links.

Contact form/links for easy communication.

Professional theme adapted from a Bootstrap template.

RESULTS AND SCREENSHOTS





applications.

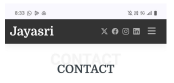
- https://github.io/janatharanjana/Naan-Mudhalvan-Portfolio/index.html
- > Phone: +91 9790632473
- > City: Chennai , Tamil Nadu
- > Degree: Bachelores in Computer Applications
- > Email: janatharanjana2@gmail.com
- > Freelance: Available

Passionate and detail-oriented software developer with a strong foundation in web technologies and problem-solving. Skilled in building modern, responsive applications using HTML, CSS, JavaScript, and Java. I enjoy creating efficient solutions, exploring new technologies, and turning ideas into real-world projects.









Let's connect! Feel free to reach out for collaboration, project discussions, or any opportunities in software development.



Email Us

janatharanjana2@gmail.com







CONCLUSION

This project demonstrates how students can build and host a professional digital portfolio. It not only helps in personal branding but also improves web development skills by applying HTML, CSS, and Bootstrap. The portfolio can be further enhanced with advanced features like blogs, certifications, or project repositories.

GitHub link

https://janatharanjana.github.io/Naan-Mudhalvan-Portfolio/