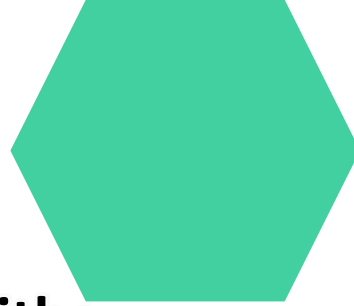
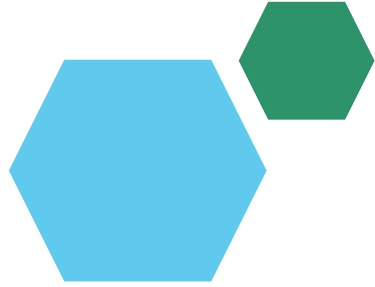


# Digital Portfolio



**STUDENT NAME: S. Jenitha**

**REGISTER NO AND NMID: autunm1455bca021/  
F095E1CA36525B1957944C5B28CDAF7A**

**DEPARTMENT: Computer Application**

**COLLEGE: Tagore College of Arts & Science / Madras University**



# PROJECT TITLE

## PERSONAL PORTFOLIO

# 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 the digital era, showcasing skills and projects effectively is essential for personal branding. Traditional resumes lack interactivity and visual appeal, making it harder for individuals to stand out. A digital portfolio solves this issue by providing an organized, interactive platform to display personal details, skills, and project work.



# PROJECT OVERVIEW



This project is a personal digital portfolio designed to showcase academic details, skills, and projects in an interactive and user-friendly way. It serves as an online resume, making it easy for recruiters and others to access and evaluate your work anytime, anywhere.



# WHO ARE THE END USERS?



Recruiters & Employers: To evaluate skills and projects for job opportunities.

College/University Faculty: For academic assessments and project reviews.

Peers & Collaborators: To explore skills and collaborate on projects.

Clients: To review work samples for freelance or professional services.



# TOOLS AND TECHNIQUES



HTML5: For structuring the web pages.

CSS3: For styling and layout design.

JavaScript: For interactivity and dynamic features.

GitHub Pages: For hosting the portfolio online.



# POTFOLIO DESIGN AND LAYOUT

Home Page: Brief introduction and navigation menu.

About Me: Personal details, education, and skills.

Projects: Showcase of completed works with descriptions.

Contact: Direct link for communication and social profiles.



# FEATURES AND FUNCTIONALITY

Responsive Design: Works seamlessly on mobile, tablet, and desktop.

Navigation Menu: Easy access to all sections (Home, About, Projects, Contact).

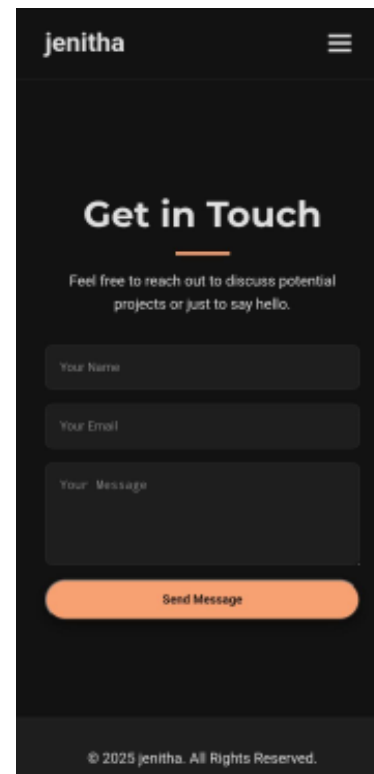
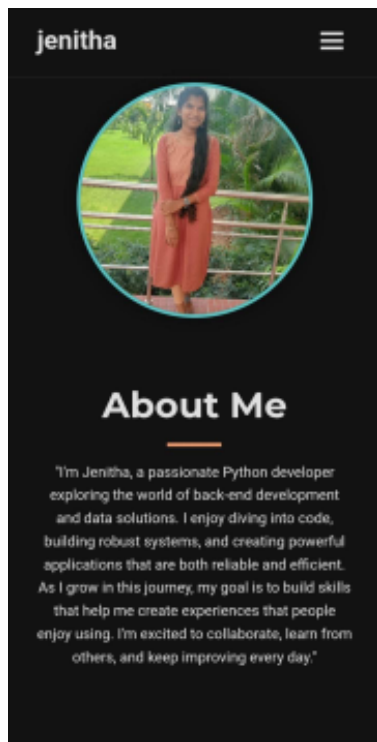
Projects Showcase: Displays project details with links.

Contact Section: Provides quick communication options.

Smooth UI: Clean design for better user experience.

# RESULTS AND SCREENSHOTS

The portfolio successfully provides an interactive, organized, and visually appealing platform to showcase personal details, skills, and projects. It improves accessibility for recruiters and users, serving as a digital resume and personal branding tool.



# CONCLUSION

The digital portfolio provides an effective platform to showcase skills, academic details, and projects in an organized and visually appealing manner. It enhances personal branding and accessibility, making it easier for recruiters and collaborators to evaluate and connect.

# Github Link

<https://sjenitha1852007-code.github.io/portfolio/>