

# DIGITAL PORTFOLIO

Student name: Gomathi S

Register no and NM id: 34624U09025 and  
171A4511BF64D8B981D4112303B55C9B

Department : BCA( Bachelor of computer  
application)

college:MMES women's arts and science  
college/Thiruvalluvar university.

# PROJECT TITLE

A digital portfolio project title is basically the main heading or name you give to your portfolio. It should reflect your work, skills, and personality.

Examples & Explanation:

1. "Showcase of Skills" – focuses on highlighting your abilities.
2. "My Creative Journey" – expresses your path in creativity.
3. " Digital Portfolio" – personal and professional.
4. "Design & Development Works" – suitable for design and coding projects.

# AGENDA

- Problem statement
- Project overview
- End users
- Tools and technologies
- portfolio design and layout
- Features and functionality
- Result and screenshot
- Conclusion
- Github link

# PROBLEM STATEMENT

In today's digital era, resumes in plain text or PDF format are not enough to showcase technical and creative skills. A static resume cannot demonstrate design sense, coding ability, or interactivity.

Hence, there is a need for a personal digital portfolio website that is visually appealing, interactive, and easily accessible online.



# PROJECT OVERVIEW

This project is about designing and developing a personal digital portfolio website for Gomathi.

The portfolio includes education details, skills, projects, contact information, and an attractive design layout.

It allows recruiters, clients, and peers to easily explore my abilities in Web Development.

# WHO ARE THE END USERS ?

-->Students/Job Seekers – to present their resume in an interactive way.

-->Recruiters/Employers – to quickly assess the candidate's skills and projects.

-->Clients – to evaluate developer's previous work before hiring.

-->General Audience – to know more about the individual.

# TOOLS AND TECHNIQUES

## Tools

Code Editor: VS Code

Browser: Chrome/Edge

Canva (for design reference and layout idea)

## TECHNIQUES

Frontend Languages:

HTML → Structure of the webpage

CSS → Styling and layout design

JavaScript → Interactivity (e.g., click events, animations)

# PORTFOLIO DESIGN AND LAYOUT

Background: Gradient (Blue tones) for a modern look.

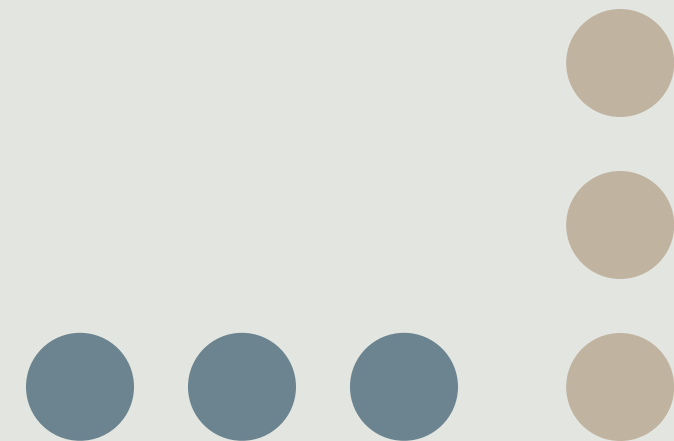
Card Layout: White card with rounded corners and soft shadow.

Header Section: Profile image, name, and role.

Sidebar Section: Education, Skills, Languages.

About Section: Self-introduction, project details, and contact info.

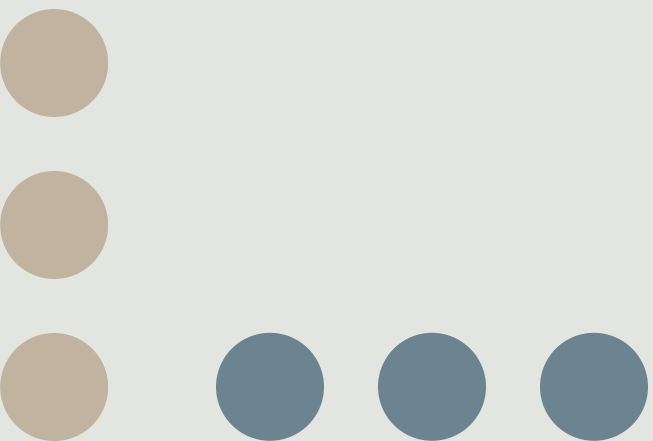
Responsive Design: Adjusts layout for both desktop and mobile.





# FEATURES AND FUNCTIONALITY

- Clean and professional UI design.
- Interactive JavaScript alert on project click.
- Well-structured Education, Skills, and Language sections.
- Responsive layout for better mobile compatibility.
- Hyperlink for Email contact.



# RESULTS AND SCREENSHOT

Successfully developed a fully working personal portfolio website.

Screenshots:

1. Home Page with Profile
2. Education & Skills Section
3. About Me & Contact Section

# CONCLUSION

This project demonstrates how a digital portfolio can effectively replace a traditional resume by providing a visually attractive and interactive presentation of skills and projects. It enhances career opportunities and establishes a personal brand online.

**GITHUB LINK**



**Thank You**