DIGITAL PORTFOLIO

By Ganta Rajesh

rajeshg0905@gmail.com

ABOUT ME

STUDENT NAME : Ganta Rajesh

REGISTER NO : 222411455

NMID : 782447E99D454318BDC429B32053F08A

DEPARTMENT : BSC Computer science

COLLEGE : Mangalam College of Arts and Science

Affiliated : University of Madras





PROJECT TITLE

Interactive digital portfolio using front end development



AGENDA

- 1. Problem statement
- 2. Project overview
- 3. End users
- 4. Tools and techniques
- 5. Portfolio design and layout
- 6. Features and functionality
- 7. Results and screenshot
- 8. Conclusion
- 9. GitHub link



PROBLEM STATEMENT

Many students lack a professional space to present their skills and achievements. A digital portfolio enables organized showcasing of academic and technical milestones.



PROJECT OVERVIEW

This project is a personal digital portfolio website aimed at enhancing professional presence online. It allows users to display their career highlights, academic background, and certifications in an organized.manner. Built with a focus on responsiveness and user experience, the portfolio serves as a central hub for self-promotion.

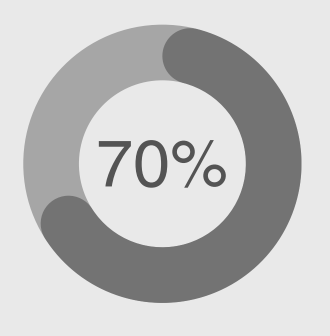
Key Features:

- About Me: Introduction and background.
- Education: Academic history and milestones.
- Skills: Technical and soft skills.
- Certificates: Achievements and completed courses
- Contact: Simple form for communication or queries



WHO ARE THE END USERS

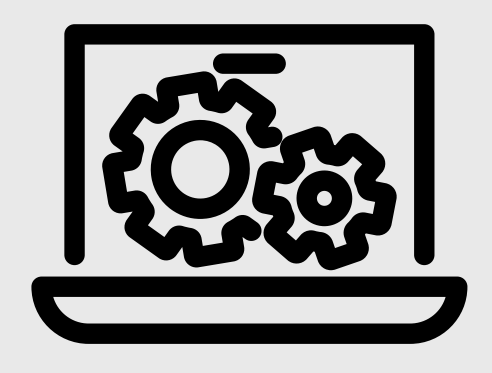
- Students.
- •teacher.
- Job seekers.
- •Freelancers.
- Professionals.





TOOLS AND TECHNIQUES

- HTML Structure (pages. sections).
- CSS Styling (colors. layouts, responsiveness).
- JavaScript → Interactivity (mobile navigation Menu toggle)
- Mention code editor VS Code (Visual studio) and hosting platform (GitHub Pages)



PORTFOLIO DESIGN AND LAYOUT

- Home

- Projects
- About Me
 Achievements
- SkillsContact





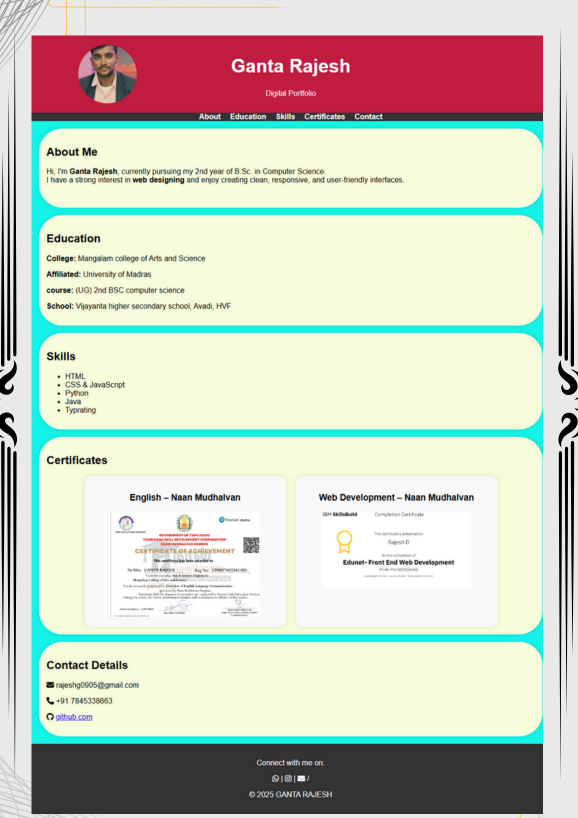
- Responsive navigation with hamburger menu
- Responsive layout (mobile, desktop view)

FEATURES AND FUNCTIONALITY

- Responsive navigation bar with hamburger menu for mobile view
- Skills section displayed using simple list
- Certificates section displayed in grid format
- Contact details with email,-phone number
- Footer copyright

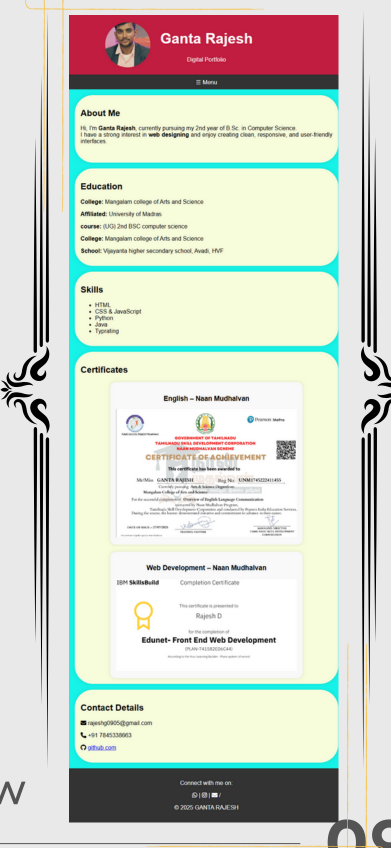


RESULTS AND SCREENSHOTS



Portfolio desktop view

Portfolio mobile view



CONCLUSION

This portfolio project highlights my journey as a B.Sc. Computer Science student. It showcases my interests, skills, and projects in a clean, responsive layout. The site is simple, beginner-friendly, and functional across desktop and mobile.



#