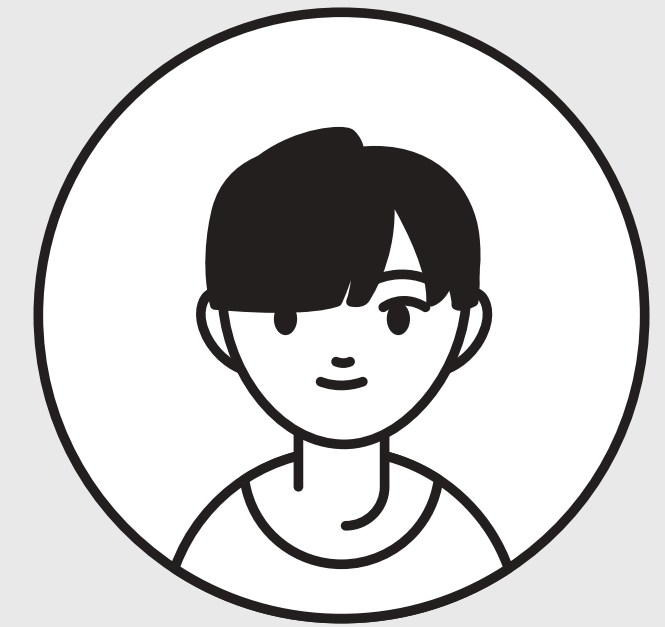


# DIGITAL PORTFOLIO

By Ganta Rajesh

[rajeshg0905@gmail.com](mailto:rajeshg0905@gmail.com)

# ABOUT ME

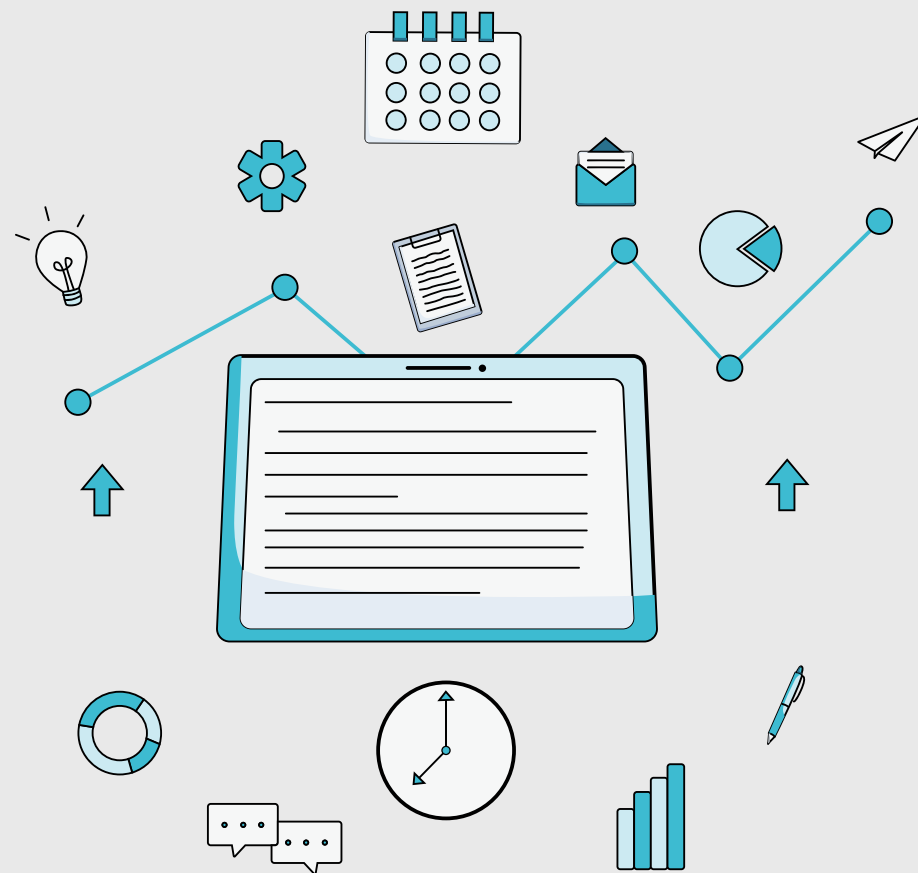


STUDENT NAME : Ganta Rajesh  
REGISTER NO : 222411455  
NMID : 782447E99D454318BDC429B32053F08A  
DEPARTMENT : BSC Computer science  
COLLEGE : Mangalam College of Arts and Science  
Affiliated : University of Madras



# 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.



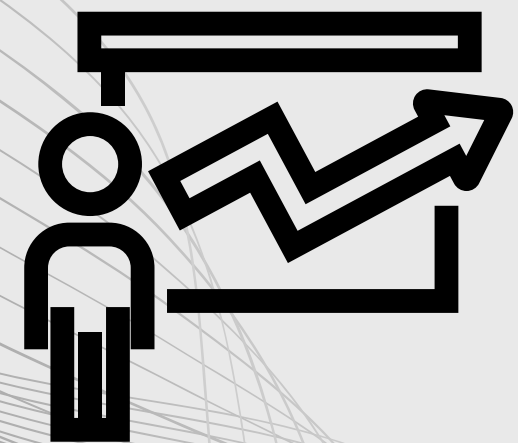
# PROJECT OVERVIEW

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.



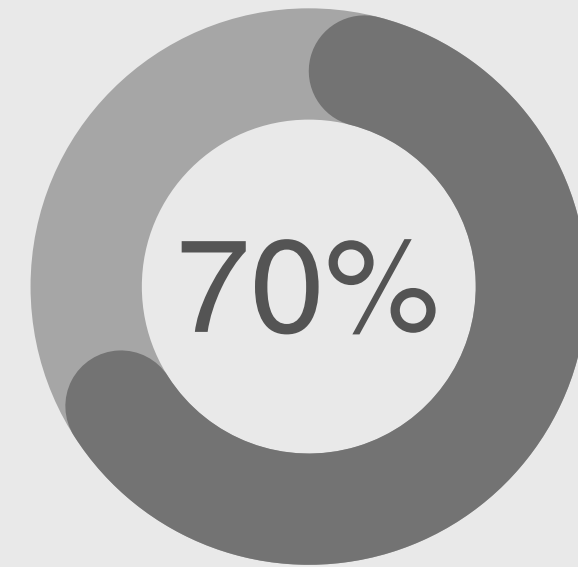
## Key Features:

- 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



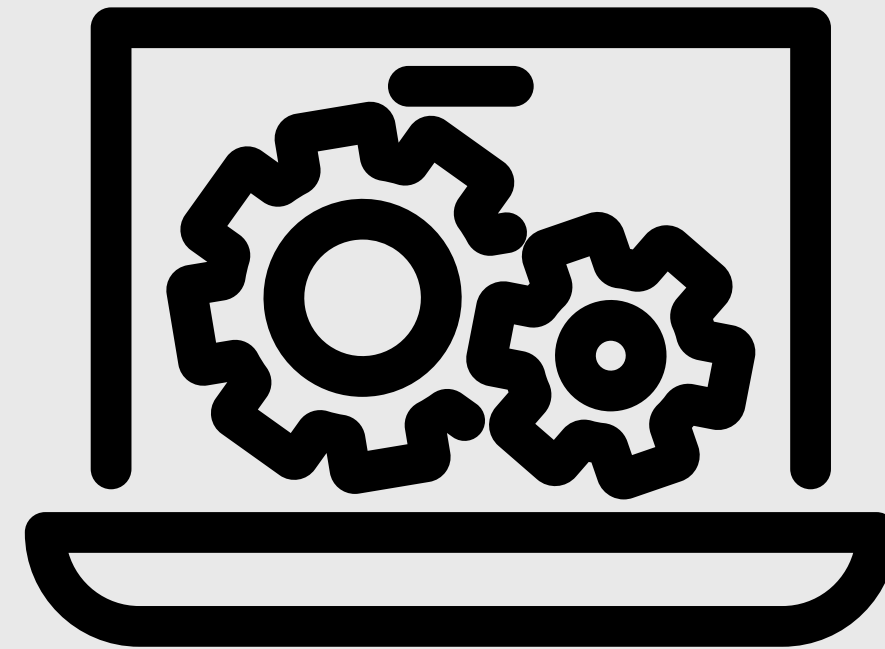
# WHO ARE THE END USERS

- 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
- About Me
- Skills
- Projects
- Achievements
- Contact

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

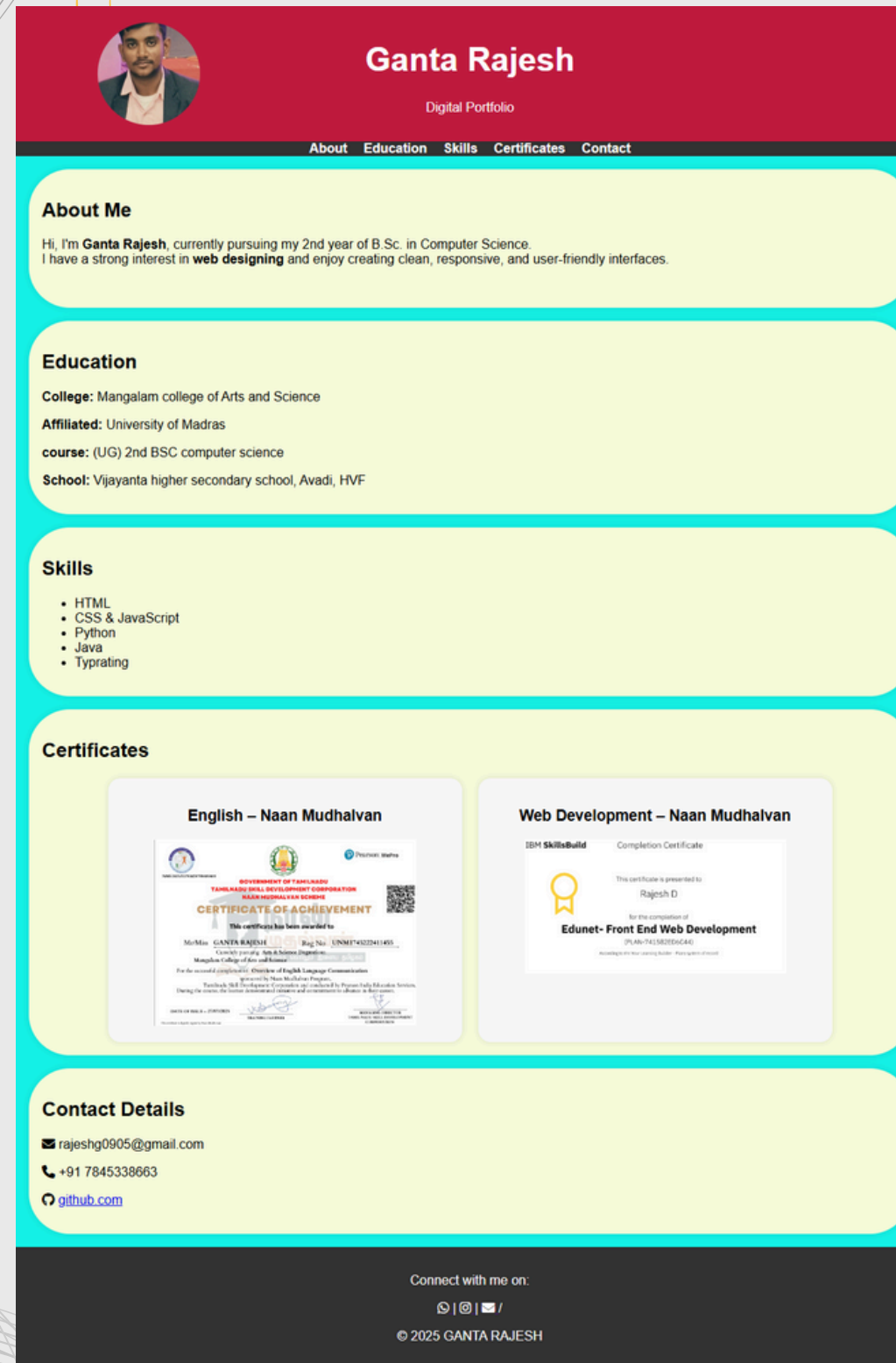
# FEATURES AND FUNCTIONALITY

- 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

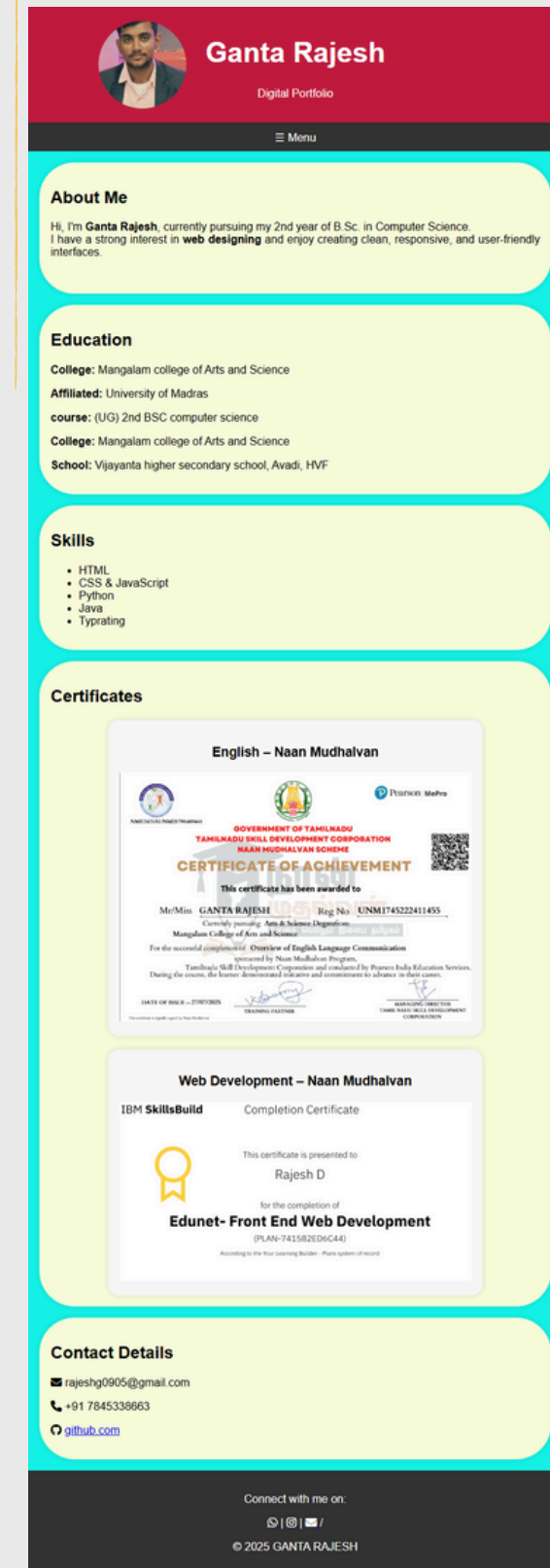


# RESULTS AND SCREENSHOTS

- 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.

visit my portfolio

<https://gantarajesh0905-gr.github.io/NM/>



# THANKING

*For*

