

Student name:M. Ganga

register no:24132041802522008

nmid :asanm2042042ucsc008

department: B.sc., computer science

college: Srimath Sivagnana balaya swamogal Tamil arts science

College mailam

university: annamalai University

# *My 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. Result
8. conclusion
9. GitHub link

# Problem statement

How to write a problem statement for a project.

What the problem statement is for this resume or portfolio

Or is there a problem in the HTML code shown.



**Project overview**  
As a budding web developer, it was essential to showcase my skills, projects, and experience in a structured and professional manner. However, I lacked a centralized platform to present my profile to potential employers or clients.

## **End users**

**\*Potential Employers & Recruiters:**

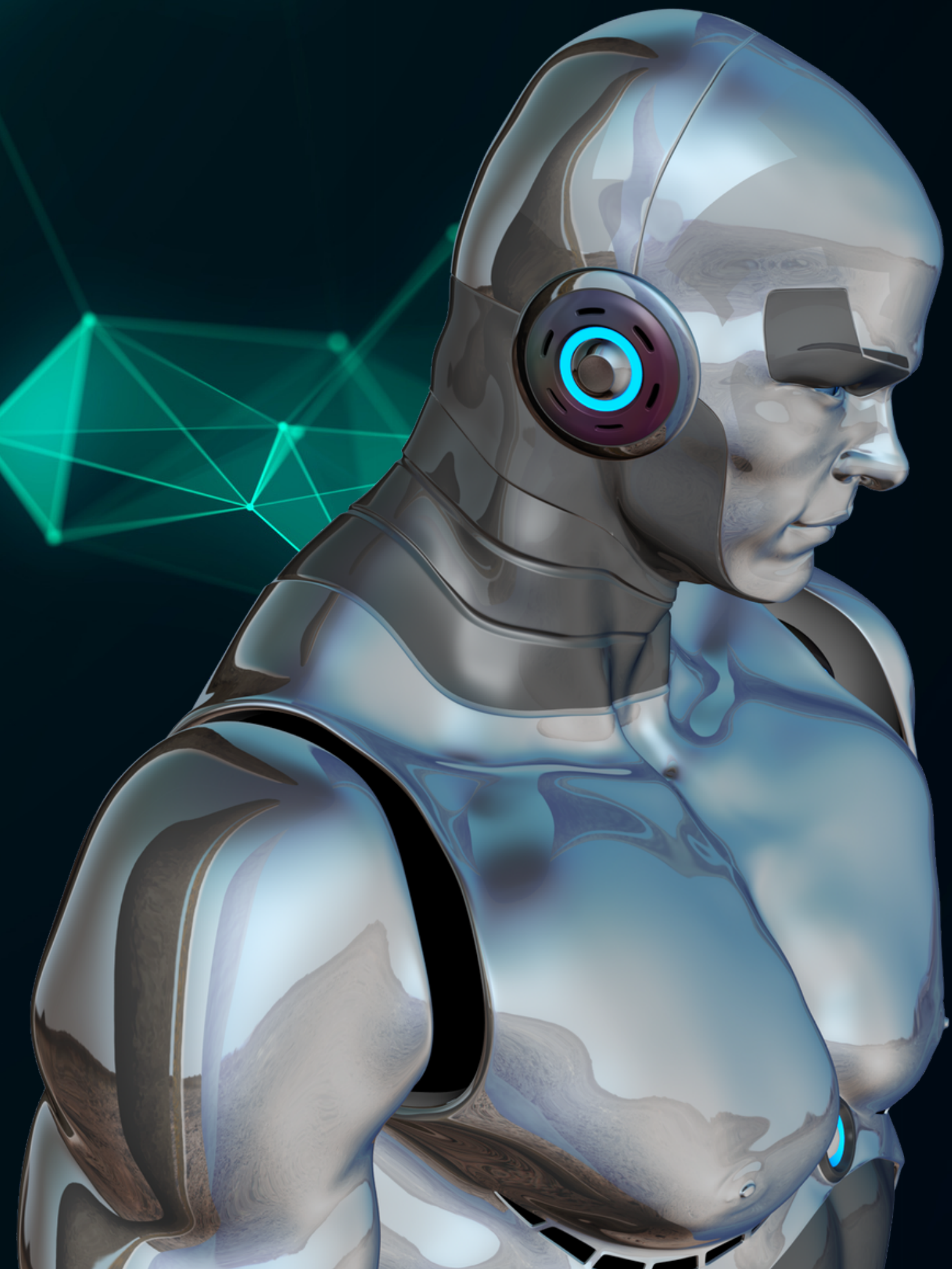
**To review my skills, projects, and contact details for job opportunities.**

**\*Clients or Collaborators:**

**To assess my past work and decide on potential freelance or collaboration opportunities.**

**\*Peers & Mentors:**

**To view my growth, provide feedback, and guide improvements**



## Tools and technologies

\*Tools and Technologies Used:

\*HTML5 & CSS3:

For structuring and styling the website layout and content.

\*JavaScript:

To add interactivity and dynamic features to the site.

\*Git & GitHub:

For version control and hosting the project repository.

\*VS Code:

As the primary code editor for development.

\*Responsive Design Techniques:

To ensure the website works well on different screen sizes.

## Portfolio design and layout

The portfolio website features a clean, minimalist design with a focus on readability and easy navigation. The layout is divided into key sections:

- \*Header: Contains the navigation bar for smooth scrolling to each section.

- \*About Me: A brief introduction and professional summary.

- \*Skills: Displayed using icons or bullet points for quick scanning.

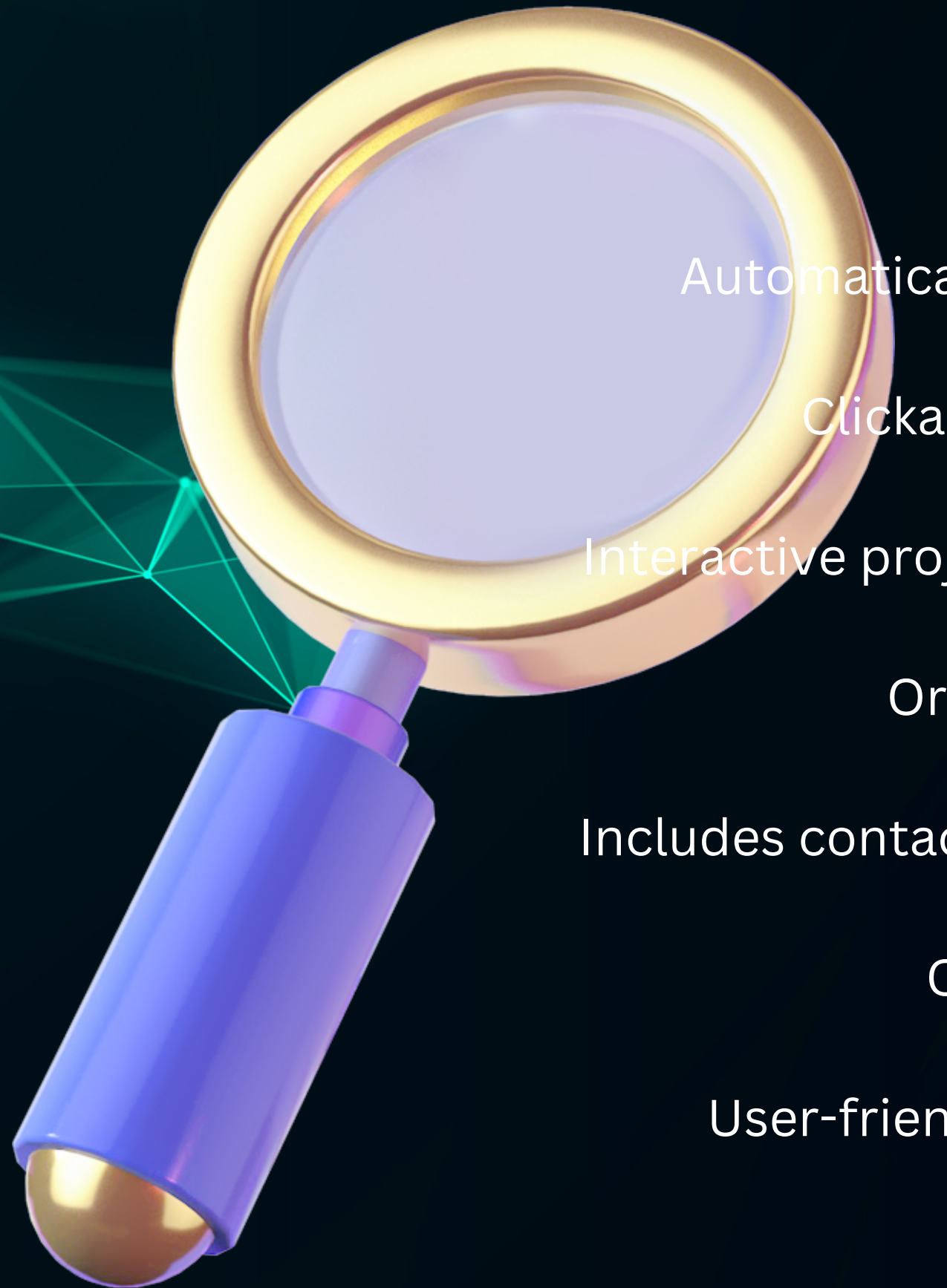
- \*Projects: Each project includes a title, description, and links (e.g., GitHub/demo).

- \*Experience & Education: Organized in a timeline or card format for clarity.

- \*Contact Form or Info: Allows visitors to reach out easily.

- \*Footer: Contains social media links and copyright.

Add a little bit of body text



Feature and functionality

\*Features and Functionality:\*

- \*Responsive Design:\*

Automatically adjusts layout for mobile, tablet, and desktop devices.

- \*Smooth Navigation:\*

Clickable navbar links that smoothly scroll to each section.

- \*Project Showcase:\*

Interactive project cards with descriptions and links to GitHub or live demos.

- \*Skills Display:\*

Organized skillset section using icons or styled lists.

- \*Contact Section:\*

Includes contact form or clickable email/social links for easy communication.

- \*Downloadable Resume:\*

Option to download or view the resume directly.

- \*Clean UI/UX:\*

User-friendly interface with consistent styling and intuitive layout.

- \*Fast Load Time:\*

Optimized assets for quick page loading

## Result

### Result:

The portfolio website successfully showcases my skills, experience, and projects in a professional and accessible format. It has improved my online presence, made it easier to share my work with potential employers and clients, and has been a valuable asset during job applications and interviews. The responsive design ensures a smooth experience across devices, and feedback from peers and mentors has been positive.

## Conclusion

### Conclusion:

Building this portfolio website helped me apply and enhance my front-end development skills using HTML, CSS, and JavaScript. It not only serves as a professional representation of my work but also reflects my growth as a developer. The project strengthened my understanding of responsive design, clean UI/UX practices, and version control. Going forward, I plan to keep updating the portfolio with new projects and features.

# Github

gangamuneesh - coder/-TNSDC-FWD.-DP

Thank you