

Digital Protfolio

Noor Rashidha

Student's Name: S. Noor Radhidha

Register No: 24131111801022017

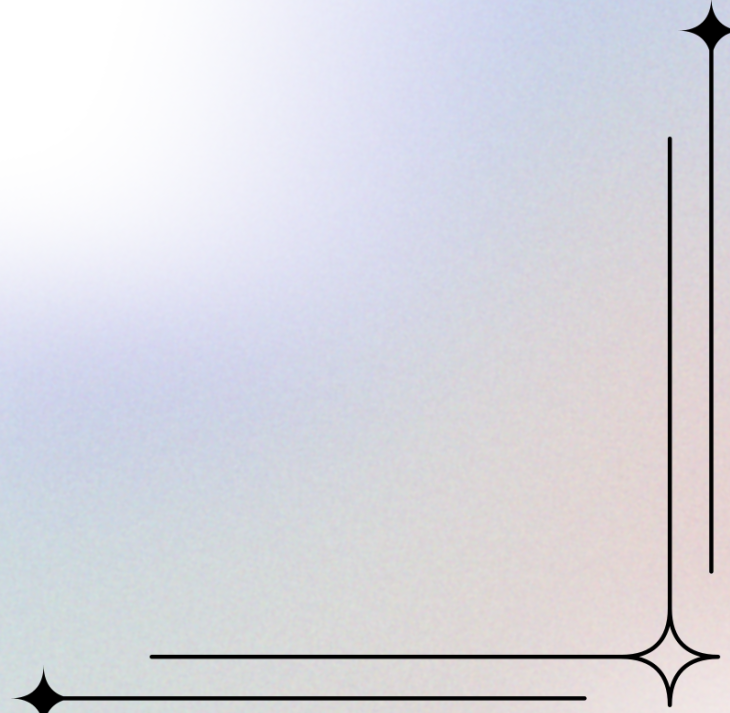
NMID: autanm11111124uaic017

Department: B.Sc. Artificial Intelligence

College/University: Krishnasamy College of Science, Arts &

Management for Women's

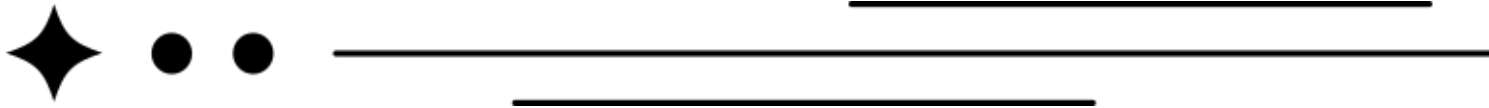
(Affiliated to Annamalai University)





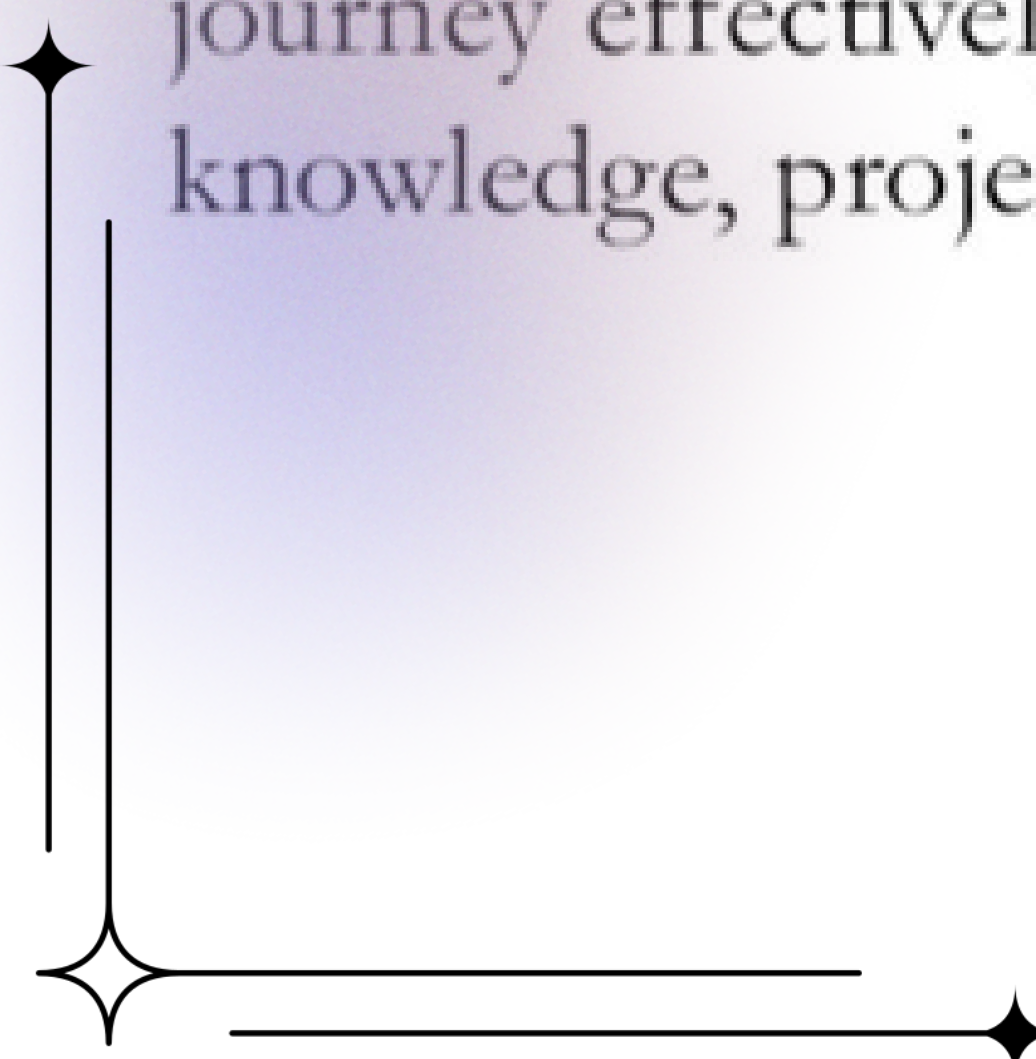
AGENDA

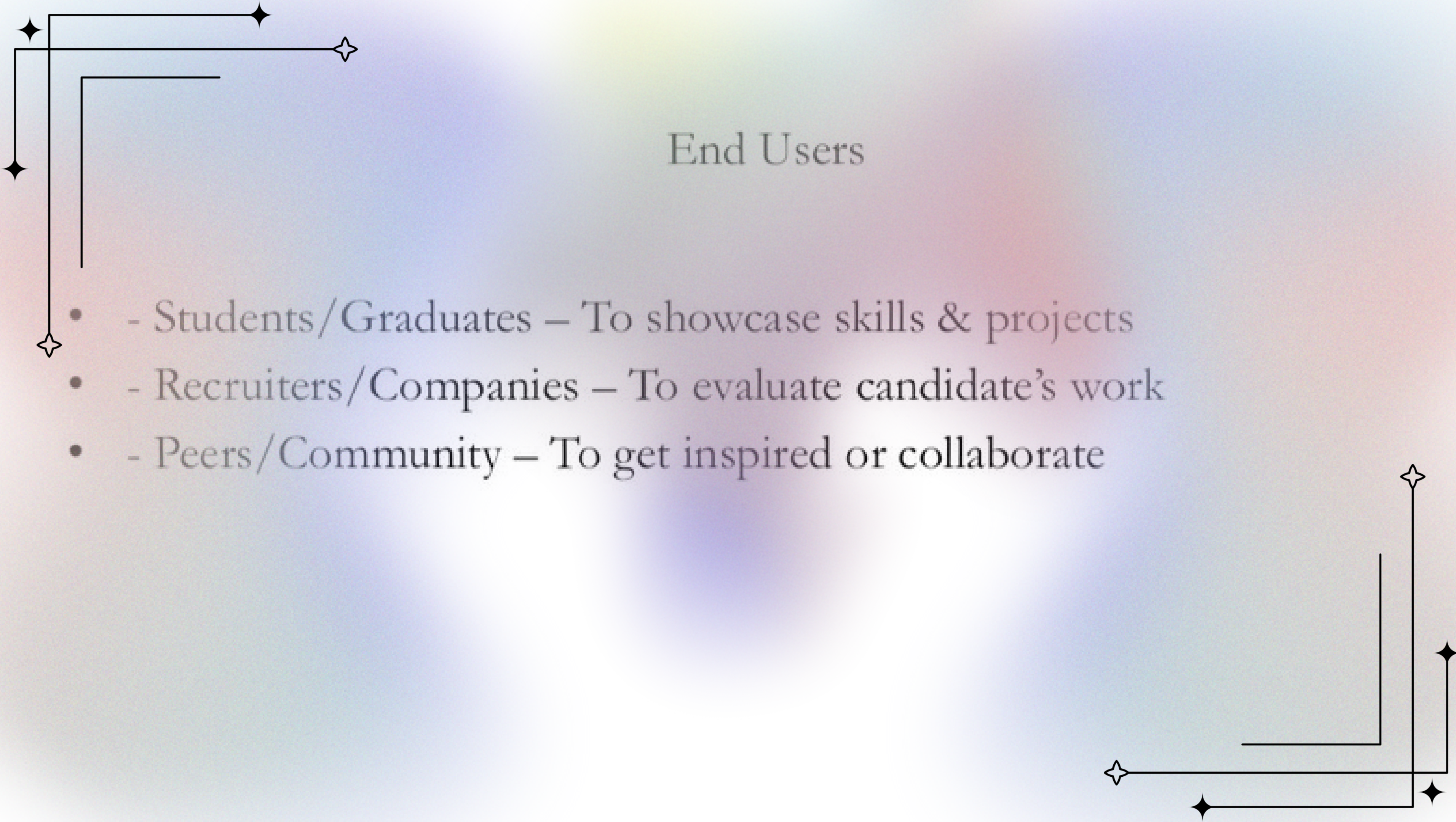
- Problem Statement
- Project Overview
- End Users
- Tools and Techniques
- Portfolio Design and Layout
- Features and Functionality
- Results and Screenshots
- Conclusion



Problem Statement

- Many graduates struggle to showcase their skills, projects, and learning journey effectively. A personal portfolio website helps present knowledge, projects, and achievements in a structured way.





End Users

- - Students/Graduates – To showcase skills & projects
- - Recruiters/Companies – To evaluate candidate's work
- - Peers/Community – To get inspired or collaborate



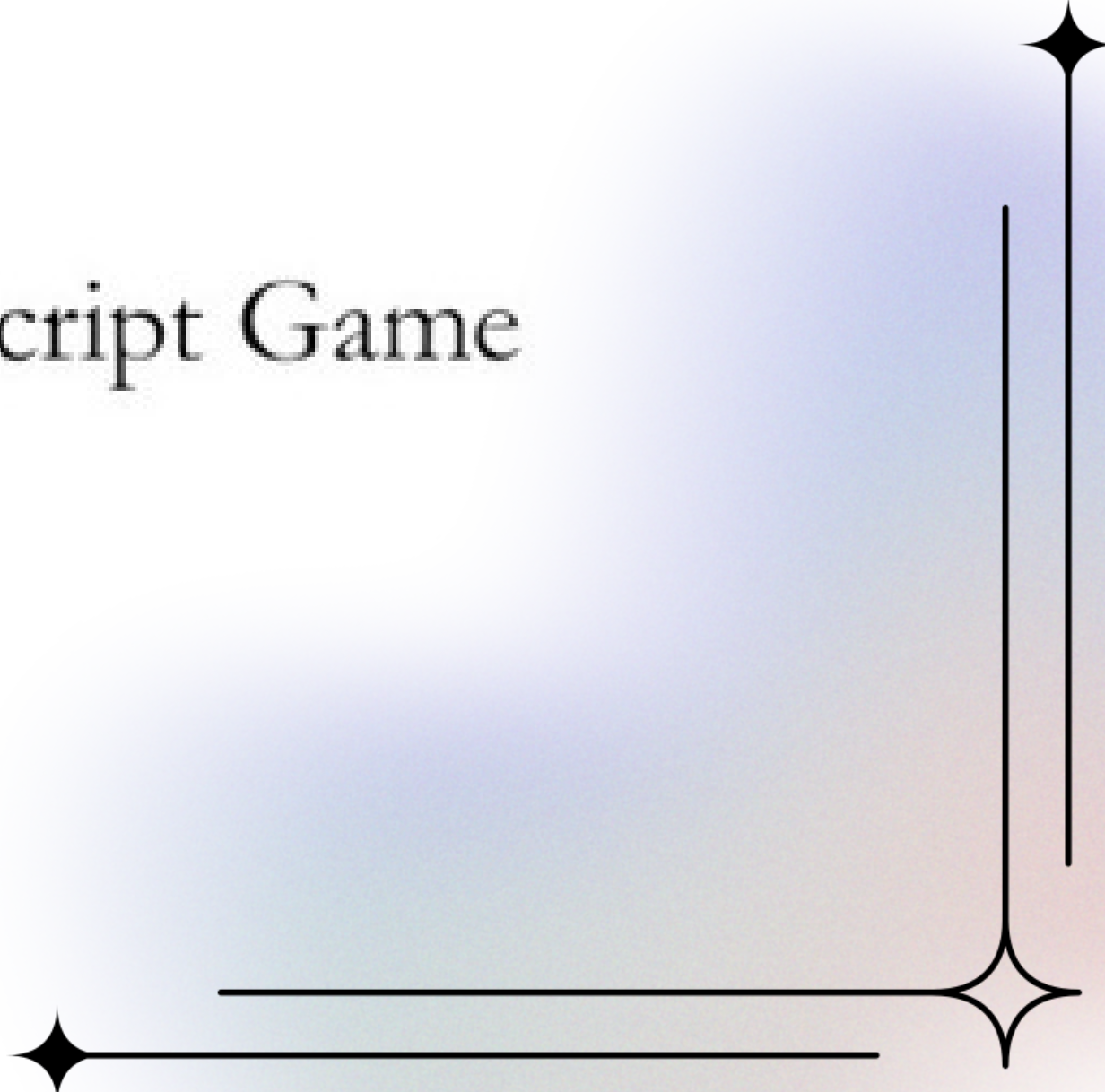
Tools and Technologies

- - HTML5 – Structure of the website
- - CSS3 – Styling, layout, and design
- - JavaScript – For interactivity
- - Browser – To run and test the website



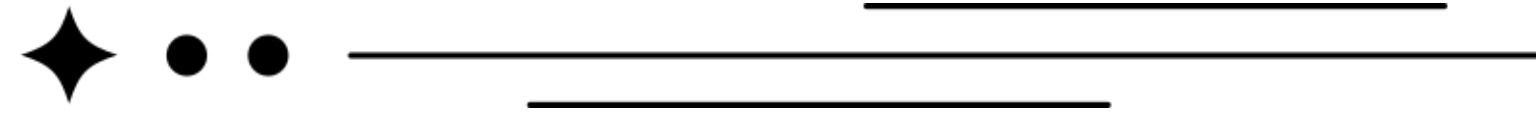
Portfolio Design and Layout

- - Header – Title and navigation bar
- - Intro Section – About Me card
- - Skills Section – Technical skills
- - Projects Section – Portfolio & Mini JavaScript Game
- - Learning Section – Self-learning journey
- - Footer – Copyright note



Features and Functionality

- - Responsive layout
- - Navigation bar with links
- - Cards for About Me, Skills, and Projects
- - Project showcase (Portfolio + Mini Game)
- - Organized Learning Journey section



Results and Screenshot

- A responsive Portfolio Website was successfully created.
- It contains:
 - - Header with navigation bar
 - - About Me section
 - - Skills section
 - - Projects section
 - - Learning Journey section
 - - Footer
- Screenshot of webpage output attached.

The screenshot shows a portfolio website with a dark header bar. The title 'My Portfolio' is centered in white. Below it is a navigation menu with four items: 'Intro', 'Skills', 'Projects', and 'Learning Journey'. The main content area has a light gray background. On the left, there's a section titled 'About Me' containing a bio about the author's interest in coding after graduation and their focus on HTML, CSS, and JavaScript. Below this is a 'Skills' section with a list of three items: HTML, CSS, and JavaScript, each with a brief description. On the right, there's a 'Projects' section with two items: 'Personal Portfolio' and 'Mini JavaScript Game', each with a brief description. At the bottom, a dark footer bar contains the copyright notice '© 2025 My Portfolio | Built with HTML, CSS & JavaScript'.

My Portfolio

Intro Skills Projects Learning Journey

About Me

Hi, I'm a B.Sc. Artificial Intelligence graduate who developed strong interest in coding after graduation. I focused on learning **HTML, CSS, and JavaScript** to build real-world projects and strengthen my web development skills.

Skills

- HTML – Clean structure and semantic design
- CSS – Styling, responsive layouts, and animations
- JavaScript – Interactivity & logic building

Projects

- 1. Personal Portfolio**

Created a responsive portfolio website using HTML, CSS, and JavaScript to showcase my work and learning.
- 2. Mini JavaScript Game**

Developed a simple browser-based game that demonstrates interactivity, event handling, and user engagement.

Learning Journey

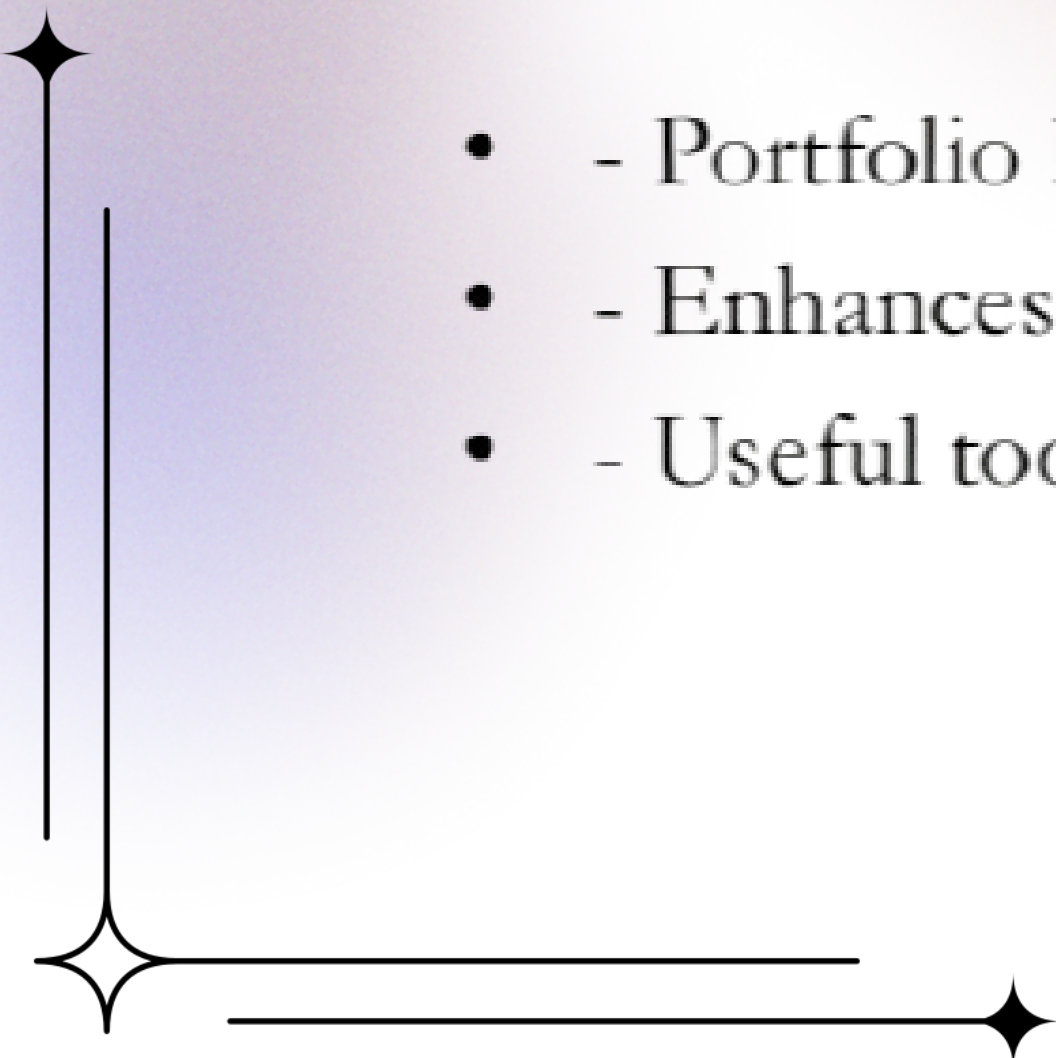
After graduating, I focused on **self-learning web development**. I practiced coding daily, completed online challenges, and built projects to apply my knowledge. This hands-on approach helped me grow from theory to practical experience.

© 2025 My Portfolio | Built with HTML, CSS & JavaScript



Conclusion

- - Portfolio helps in professional visibility
- - Enhances self-learning and coding practice
- - Useful tool for job opportunities and project showcasing



Thank You

