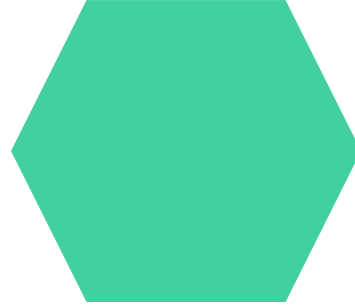


MY PORTFOLIO



STUDENT NAME: SREE HARINI J

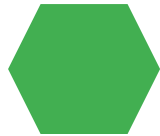
REGISTER NO :24bsai257

NMID: C7E6CC46825B1A49DE44799474B366B1

DEPARTMENT: B.sc ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

COLLEGE : SRI KRISHNA ADITHYA COLLEGE OF ARTS AND SCIENCE

UNIVERSITY: BHARATHIAR UNIVERSITY



MY 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. Results and Screenshots
8. Conclusion
9. Github Link



PROBLEM STATEMENT

In today's competitive digital landscape, individuals across creative, technical, and professional fields face challenges in showcasing their skills, experiences, and projects effectively. Without a well-structured and visually appealing online presence, it becomes difficult to stand out to potential employers, clients, or collaborators.

This portfolio project aims to solve this problem by creating a personalized, responsive, and interactive web portfolio that highlights my background, expertise, and accomplishments in a clear and engaging manner. The goal is to demonstrate both technical proficiency and personal branding through design, content, and user experience.



PROJECT OVERVIEW



The Personal Portfolio Website is a web-based project designed to showcase my professional profile, technical skills, and project work in a clean and interactive format. The primary objective of this project is to create a central platform where potential employers, clients, or collaborators can learn more about me, view my work, and get in touch easily.

This portfolio highlights my capabilities through a structured layout that includes sections such as an About Me page, Skills, Projects, Resume, and Contact Form. Built using modern web technologies, the site reflects both my technical knowledge and design sensibility.

The project also emphasizes responsive design, ensuring a seamless user experience across various devices and screen sizes. It serves as both a personal brand and a living resume that evolves with my career growth.



WHO ARE THE END USERS?

Potential Employers:

- *Recruiters They visit the portfolio to evaluate my skills, experience, and past work for potential job opportunities or internships.
- *They are interested in a quick, professional overview of my qualifications and how I stand out from other candidates.

Clients (if you're freelancing):

- *Potential clients may use the site to assess whether I'm a good fit for freelance or contract work.
- *They are particularly interested in my previous projects, services offered, and how to contact me.

Collaborators / Industry Peers:

- *Other professionals might visit to explore opportunities for collaboration or to learn from my work.
- *This includes designers, developers, or creatives looking to team up on future projects.

Hiring Managers (Technical or Non-Technical):

- *They might be less focused on deep technical details but want to understand my overall skillset, communication ability, and project outcomes.

TOOLS AND TECHNIQUES



- HTML – used to build the basic structure and content of the portfolio website.
- CSS – applied to design, style, and make the website look attractive and user-friendly.
- JavaScript – added to provide interactivity, such as smooth scrolling and alert messages.
- VS Code / CodePen – used as coding platforms to write, edit, and test the code.
- Web Browser – used to run and view the portfolio after development.

POTFOLIO DESIGN AND LAYOUT

The website has a clean and simple design for easy navigation.

- A navigation bar is placed at the top for quick access to sections.
- The hero section highlights my introduction and goals.
- The about section contains my profile picture and personal details.
- The projects section displays my work in card style with hover effects.
- The contact section provides my details inside a neat contact box.
- A footer is included to complete the website with credits

FEATURES AND FUNCTIONALITY

Responsive Design

- Optimized for viewing on all devices (desktop, tablet, mobile).
- Ensures smooth user experience across screen sizes.

Home / Landing Page

- Eye-catching introduction with name, title, and a brief tagline or mission statement.
- Smooth scroll navigation to different sections.

About Me Section

- Overview of who I am, my background, and my professional interests.
- Includes a profile picture and short bio.

Skills Section

- Visual or listed representation of technical and soft skills.
- May include skill bars, icons, or categorized skills (e.g., Frontend, Backend, Tools).

Projects Section

- Showcases completed projects with:
 - Project name and description
 - Technologies used
 - Live demo and GitHub/source code link
 - Screenshots or thumbnails

A cartoon illustration of a young boy with short brown hair, a wide smile, and large eyes. He is wearing a green t-shirt, brown shorts with pockets, and blue sneakers with yellow stripes. He is giving a thumbs-up with his right hand and holding a very large yellow pencil with a pink eraser and a silver band with his left hand. The pencil is oriented vertically, with the tip pointing upwards. The background is plain white.



CONCLUSION

The development of my personal portfolio website has allowed me to combine my technical skills with creativity to build a professional digital presence. This project not only showcases my qualifications, skills, and past work but also serves as a reflection of my design thinking, attention to detail, and commitment to continuous learning.

Through this portfolio, I aim to make it easier for potential employers, clients, and collaborators to understand who I am, what I do, and how to connect with me. As I grow professionally, this portfolio will continue to evolve with new projects, updated skills, and improved functionality.

THANK YOU