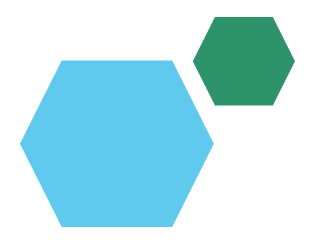
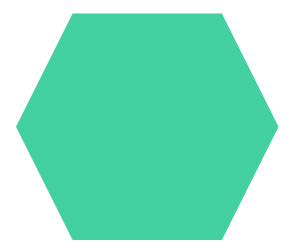
#### Digital Portfolio





STUDENT NAME: D. Kirthana

REGISTER NO AND NMID: 222402534 And asunm16122402534

**DEPARTMENT: Computerscience** 

COLLEGE: COLLEGE/ UNIVERSITY: Prince shri venkateshwara arts and

science college/Madras university





## PROJECT TITLE

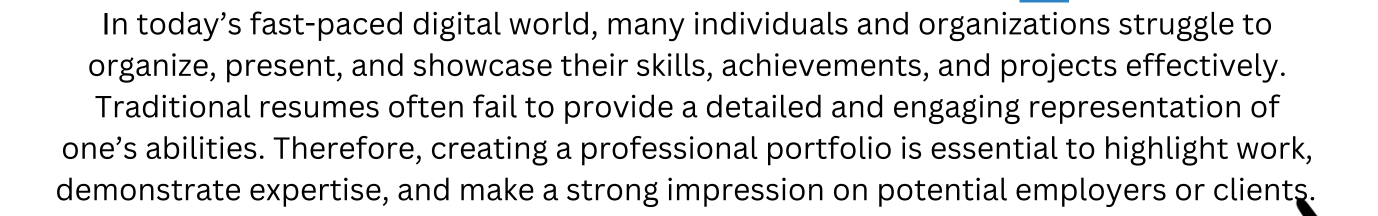
Digital portfolio using front end Web development

## 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



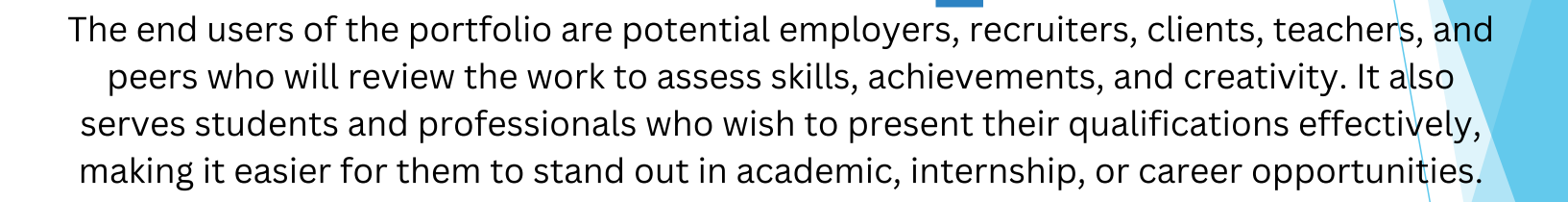
### PROBLEM STATEMENT



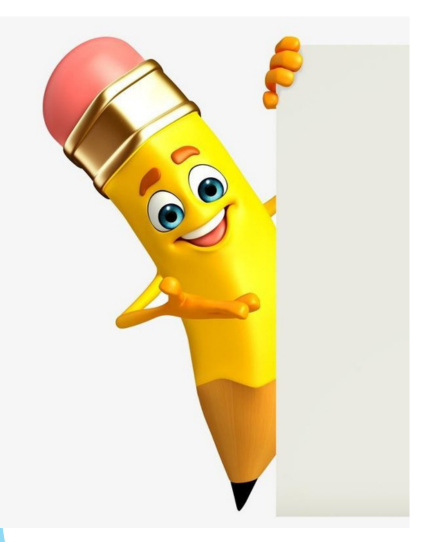
#### PROJECT OVERVIEW

This project focuses on designing and developing a professional portfolio to showcase personal skills, academic achievements, and project work in a structured and visually appealing manner. The portfolio serves as a digital platform to highlight expertise, creativity, and accomplishments, making it easier for employers, clients, or peers to evaluate capabilities and build professional connections.

#### WHO ARE THE END USERS?



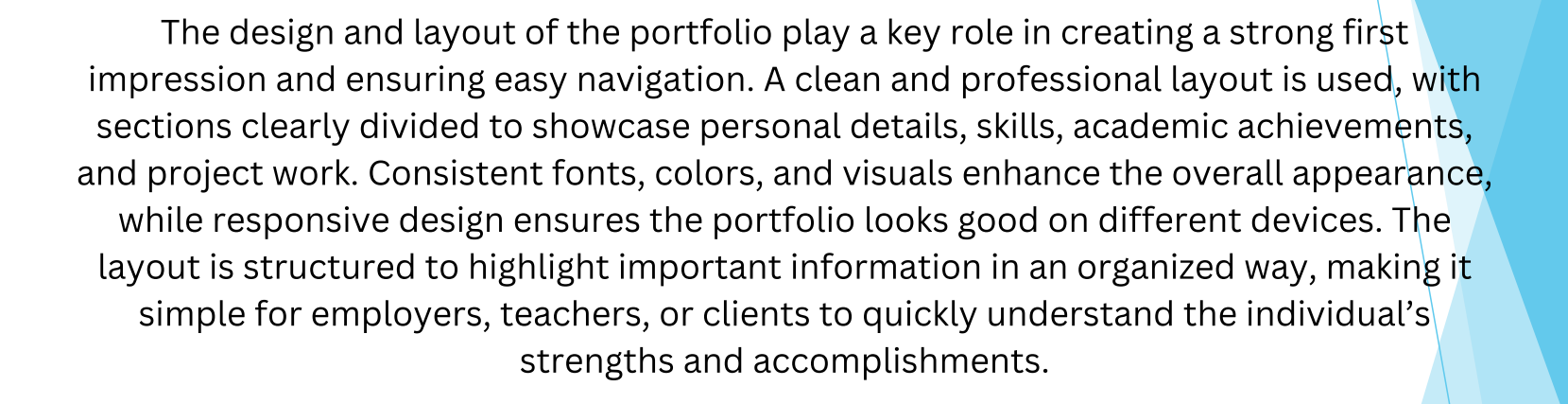
### TOOLS AND TECHNIQUES



#### **TOOLS**

In creating this portfolio, a variety of tools were utilized to ensure both functionality and visual appeal. Design tools such as Canva, Figma, or Adobe Illustrator helped in crafting layouts, graphics, and visual elements, while Microsoft Word and Google Docs were used for drafting and editing content. For web-based portfolios, platforms like WordPress, Wix, or GitHub Pages provided the structure to publish and showcase the work. Additionally, productivity tools such as Trello or Notion supported task organization and progress tracking, ensuring the portfolio was completed efficiently and effect

#### POTFOLIO DESIGN AND LAYOUT



## FEATURES AND FUNCTIONALITY

The portfolio is designed with features that make it both informative and interactive. It includes sections for personal details, skills, academic background, and project highlights, allowing viewers to gain a clear understanding of the individual's capabilities. Functionality such as easy navigation, responsive design, and quick access to different sections ensures a smooth user experience. Additional elements like downloadable resumes, contact forms, or links to external projects enhance usability and make the portfolio a practical tool for academic and professional opportunities.

## RESULTS AND SCREENSHOTS



## Kirthana D

Student | Web Developer | Learner

# **About Me**

Hi! I am Kirthana D, a Computer Science student passionate about building web applications, solving problems, and learning new technologies.

# My Skills

HTML & CSS

JavaScript

**Python** 

Git & GitHub

# Projects

#### **Portfolio Website**

A personal portfolio website using HTML and CSS.

#### Calculator

A simple calculator built with HTML, CSS, and JavaScript.

#### **Contact Me**

Email: 13264cs2024@princescience.in

LinkedIn: <u>linkedin.com/in/kirthana-d</u>

GitHub: github.com/kirthanad

## CONCLUSION

In conclusion, the portfolio serves as an effective platform to showcase personal skills, academic achievements, and project work in a professional manner. It not only highlights strengths and creativity but also provides easy access for employers, teachers, and clients to evaluate capabilities. With a well-structured design, user-friendly features, and clear presentation, the portfolio becomes a valuable tool for building professional identity and creating future opportunities in both academic and career fields.