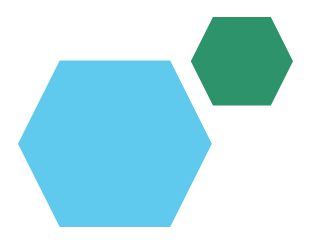
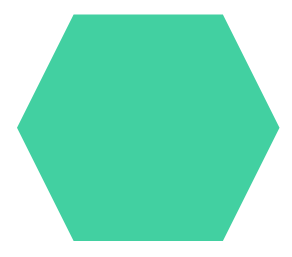
Digital Portfolio





STUDENT NAME: N.Asha

REGISTER NO AND NMID: 222402524 AND asunm161222402524

DEPARTMENT: Computer science

COLLEGE: COLLEGE/ UNIVERSITY Prince Shri Venkateshwara arts

and science college





PROJECT TITLE



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

"Html (Hyper text markup language) is the standard language used to create and structure webpages. the problem is that without HTML web browser cannot understand how to display text, images, link, tables, or forms, in an organized way. Therefore, there is a need for HTML to design the structure of a webpage and present information properly on the internet"

Add a little bit of body text

PROJECT OVERVIEW

Project overview is a quick reference that helps stackholders, team members, and clients understand the project's Purpose, scope, and goals without Getting bogged down in specifics

WHO ARE THE END USERS?

- General Audience
- Academic Institutions and Instructors
 - Peers and Professional Networks
 - Clients
 - Potential Employers and Recruiters

TOOLS AND TECHNIQUES

TOOLS

<u>Text Editor:</u> Software used to write and edit the code. <u>Example</u>: Visual studio code, sublime Text.

<u>Web Browser:</u> Used to open and display the HTML file as a webpage. popular choice are **Google, Chrome, Mozilla Firefox,** and **Microsoft Edge.**Browsers also have built-in **Developer tools** for inspecting and debugging code

TECHNIQUES

File Naming: Always save your main file as Index.html.

<u>Structure:</u> Use **Semantic** like <header>,<nav>, and<footer> to organise content and improve accessibility.

<u>Validation:</u> use online validator to check for errors and ensure your code is clean and correct.

<u>Debugging:</u> Use the browsers developer Tools to inspect and fix issues with your code.



POTFOLIO DESIGN AND LAYOUT

°Introduction /Bio °Project Showcase °Skills and expertise °Contact information °Visual Information(images, graphics)

Key elements

- Clean and simple design
 - Easy navigation
 - Showcase of work
- Clear contact information

FEATURES AND FUNCTIONALITY

```
√HYPERLINKS
                 √IMAGES
                  √LISTS
                 √TABLES
                  √FORM
√SEMANTIC STRUCTURE (header, footer, nav, ect)
  VMULTIMEDIA INTEGRATION (Vedio, audio)
```

RESULTS AND SCREENSHOTS



N.Asha

Student | Web Developer | Learner

About Skills Projects Contact

About Me

Hi! I am N.Asha, 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:

13289cs2024@princescience.in

LinkedIn: linkedIn: linkedIn.com/in/asha-n

GitHub: github.com/asha

© 2025 N.Asha | All Rights Reserved

CONCLUSION

HTML (Hyper text markup language) is a fundamental language for building website and web application, providing structure and content for online presence.

IN CONCLUSION, HTML IS ESSENTIAL FOR:

* Creating web pages

*Structuring content

*Building website and web application.

HTML is crucial foundation for web development