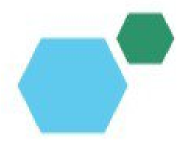
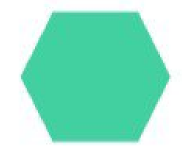
#### **Digital Portfolio**





STUDENT NAME: Yurekha S REGISTER NO AND NMID: astvu300tvu30024U18054

DEPARTMENT: B.sc.Computer

Science

COLLEGE: Thiruvalluvar University

## PROJECT TITLE

Digital Portfolio Using HTML,CSS, Java script

# AGEND

A

- 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 STATEMEN

Define the problem: Explain the need for a digital portfolio in today's digital age.
Why it's important: Address the gap for students, professionals, or businesses needing a modern, interactive way to showcase their work, skills, and accomplishments.



#### PROJECT OVERVIEW

**Objective**: To create a comprehensive, easy-to-navigate digital portfolio for individuals to showcase their work or achievements online.

Purpose: Helping users professionally present their projects, skills, and experiences in a dynamic way.

Scope: This digital portfolio includes sections for education, experience, skills, projects, and contact details, and it can be easily updated.



#### WHO ARE THE END USERS?

End Users: Students, professionals, job seekers, and freelancers.

Needs: A platform for individuals to showcase their personal projects, resumes, portfolios, and achievements to prospective employers or clients.

Pain Points: Traditional paper resumes and portfolios are static and don't offer interactivity or instant updates.

#### **TOOLS AND TECHNIQUES**



Frontend: HTML, CSS, JavaScript (for interactive features and layout).

Backend: [If applicable] Node.js, PHP, or any

backend technology you used.

Other Tools: GitHub (for code versioning), design tools like Figma or Adobe XD (for UI design).



- > Section Included
- > Home / About Me
- > Projects
- > Skills
- > Contacts
- > Responsive layout (mobile + desktop view)

# FEATURES AND FUNCTIONALITY

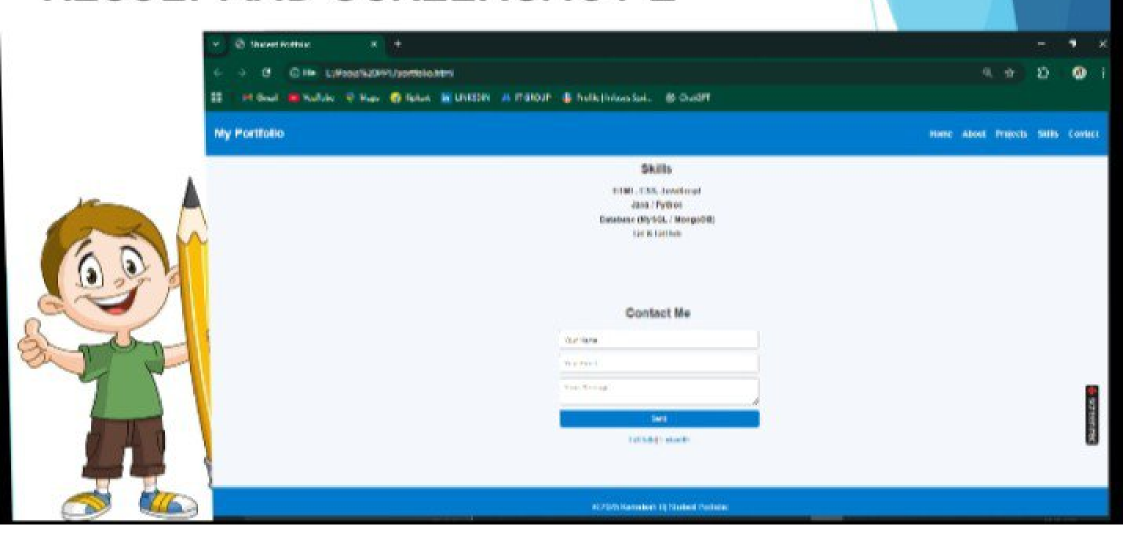
Interactive Sections: Dynamic project showcases, downloadable resume, embedded video introductions, etc. Customizable Design: Users can personalize their portfolios by adding content, changing themes, or updating sections.

Mobile-Friendly: Designed to be accessible on mobile devices for convenience.

## **RESULTS AND SCREENSHOT 1**



# **RESULT AND SCREENSHOT 2**



# CONCLUSION

Key Takeaways: Digital portfolios are a crucial tool for personal branding, offering a dynamic, interactive way to present achievements.

Future Improvements: Adding more interactive features, such as integrations with social media or work platforms, and expanding user customization options.

Impact: A digital portfolio enhances professional visibility and provides an organized, modern way to present one's work.



#### GitHub Link:

