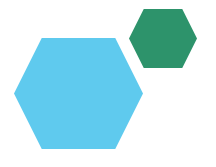
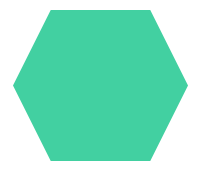
#### **Digital Portfolio**





STUDENT NAME: Harinima.R

REGISTER NO AND NMID: 222410842

BF7ACA62B1CF7A8966D4AC3138856C91

**DEPARTMENT: BSC Computer Science with Data Science** 

COLLEGE: Peri College of Arts and Science/ MADRAS UNIVERSITY



### PROJECT TITLE

## DIGITAL PORFOLIO

### **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 digital era, students and professionals require a personal online presence to showcase their skills, achievements, and projects. A well-designed portfolio website serves as a modern resume, allowing potential employers, recruiters, and collaborators to easily learn about an individual's background and capabilities. Traditional resumes limit creativity and interactivity, while a portfolio website provides a dynamic, interactive, and professional representation of an individual's profile.



#### PROJECT OVERVIEW

The **Personal Portfolio Website** is a web-based application designed for Harinima. R , 2nd-Year BSc Student to showcase her personal details, academic background, skills, and contact information.

The project focuses on building a **responsive and visually appealing website** using **HTML, CSS, and JavaScript**. The website is divided into structured sections such as:

- •About Me Introduction and career aspirations.
- •Contact Me Email, LinkedIn, and GitHub details for networking. This project demonstrates fundamental front-end web development concepts while providing a strong personal branding platform.



#### WHO ARE THE END USERS?

- •Students & Freshers To showcase their skills and academic background.
- •Recruiters & Employers To quickly view a candidate's technical and professional profile.
- •Peers & Collaborators For networking and project collaborations.
- •Personal Branding Helps individuals stand out in the tech field.

#### **TOOLS AND TECHNIQUES**



- •HTML5 → Structure of the portfolio
- •CSS3 → Styling, colors, layout, and responsiveness
- JavaScript → Smooth scrolling and interactivity

#### POTFOLIO DESIGN AND LAYOUT

- Header Section: Name, course details, navigation links
- About Section: Personal introduction and career goals
- Contact Section: Email, LinkedIn, and GitHub profile links
- Footer: Copyright & credits

### FEATURES AND FUNCTIONALITY

Simple and professional user interface

- Fully responsive (works on mobile, tablet, desktop)
- Smooth navigation between sections
- Contact information with clickable links
- Lightweight and fast-loading design

#### RESULTS AND SCREENSHOTS

- •Successfully created a personal portfolio website.
- •The website clearly represents harinima. R's profile, skills, and contact details.



# Harinima.R BSc Computer Science (Data Science) | Dept. B About Contact

#### **About Me**

Hi, I'm Harinima.R, a BSc Computer Science student with a specialization in Data Science from Department B. I enjoy learning programming, web development, and exploring machine learning & data-driven solutions. My goal is to grow as a practical developer and solve real problems using code and data.

#### CONCLUSION

The portfolio website project successfully demonstrates the application of front-end web development skills. It highlights how HTML, CSS, and JavaScript can be used together to build a modern, interactive, and professional online presence.

This project will help Harinima. R showcase her skills and achievements, making her stand out to potential recruiters and collaborators in the tech field.

### **GITHUB LINK:-**

https://harinimaharini12-bot.github.io/harinima/