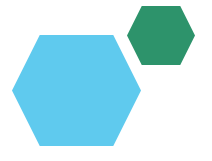
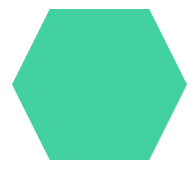
#### **Digital Portfolio**





STUDENT NAME: Keerthana. S

REGISTER NO AND NMID:24131050500121019

**DEPARTMENT: BCA** 

COLLEGE: Periyar Arts college, cuddalore /Annamalai university



# 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

3/21/2024 Annual Review

### PROBLEM STATEMENT

In today's digital era, traditional resumes alone are not enough to showcase skills and projects effectively. Many students and professionals lack a structured online presence to highlight their work. A digital portfolio provides an interactive and accessible platform to present achievements, skills, and experiences.

### PROJECT OVERVIEW

Brief summary of your project

What your portfolio contains (About Me, Projects, Skills, Contact).

Main idea: Showcase personal achievements, skills, and projects

#### WHO ARE THE END USERS?

Students (academic projects, resumes).

Job seekers (to share with recruiters).

Freelancers (to show clients).

Professionals (to highlight experience and achievements).

### **TOOLS AND TECHNIQUES**

HTML Structure (pages, sections).

CSS Styling (colors, layouts, responsiveness).

JavaScript Interactivity (navigation menu, animations, form validation).

Mention code editor (VS Code) or CODEPEN and hosting platform (GitHub Pages)

#### POTFOLIO DESIGN AND LAYOUT

Sections included:

Home/About Me

**Projects** 

Skills

Contact

Responsive layout (mobile + desktop view).

## FEATURES AND FUNCTIONALITY

FEATURES AND FUNCTIONALITY

Navigation bar with smooth scrolling.

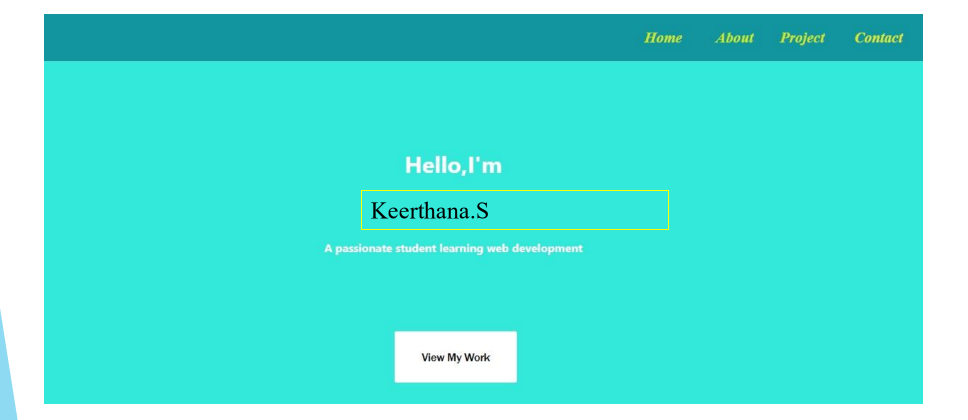
Project showcase with images/details.

Interactive elements (hover effects, animations).

Contact form (with validation).

Responsive design for all devices.

### **RESULTS AND SCREENSHOTS**



3/21/2024 Annual Review 10

# **CONCLUSION**



Highlights of your project

Final summary Benefits to society