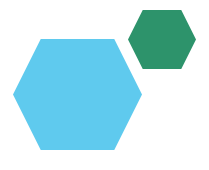
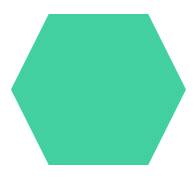
Digital Portfolio





STUDENT NAME: VINOTHA.K

REGISTER NO AND NMID:9E1252D148D03709A3F4945D3B6B6149

DEPARTMENT: COMPUTER APPLICATION (BCA)

COLLEGE: COLLEGE/UNIVERSITY: TAGORE COLLEGE OF ARTS AND SCIENCE MADRAS UNIVERSITY



PROJECT TITLE

Personal Portfolio

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

Lack of a simple platform: Many individuals lack an easy-to-use online platform to display their skills, projects, and achievements.

Difficulty in highlighting abilities: Without a structured online portfolio, it becomes challenging to effectively present one's capabilities to potential employers, mentors, or collaborators.

PROJECT OVERVIEW



Purpose: To showcase skills and achievements effectively.

Structure: Built using a responsive template.

Content: Highlights personal information, project details, and contact options.

Goal: Create an easy-to-navigate site.



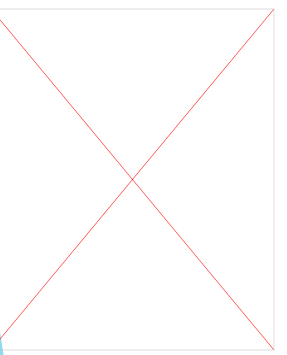
WHO ARE THE END USERS?

Students: To showcase academic projects and technical skills. Job Seekers: To share resumes and portfolios with recruiters.

Employers/Recruiters: To efficiently assess candidate skills and experience.

General Viewers: To explore profiles and work of interest.

TOOLS AND TECHNIQUES





Framework/Template: Bootstrap, specifically the Start Bootstrap Portfolio template.

Hosting: GitHub Pages.

Version Control: Git and GitHub.

POTFOLIO DESIGN AND LAYOUT

Navigation Bar: Provides quick access to different sections like Portfolio, About, and Contact.

Content Sections: Includes a Portfolio section for project cards, an About section for introductory text and location details, and a Contact Form.

Footer: Contains copyright information and social media links.

FEATURES AND FUNCTIONALITY

Responsive Design: Ensures functionality across both desktop and mobile devices.

Attractive Layout: Features project thumbnails for visual appeal.

Contact Form: Includes validation messages for user input.

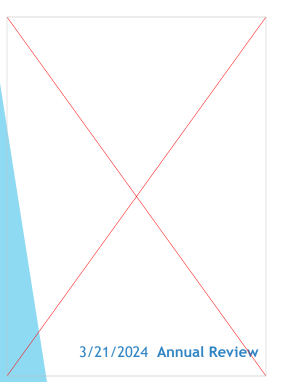
Clear Structure: Facilitates easy addition of new projects and information.

RESULTS AND SCREENSHOTS



portfolio site has been successfully deployed on GitHub Pages.

The portfolio site is accessible at vinothakandasamy07-create.github.io/naanmudhalvan_portfolio. Screenshots of the site can include the Home page, About section, Portfolio grid, and Contact form.



CONCLUSION

A portfolio website functions as a digital resume and showcase platform.

It offers a straightforward and professional method to display skills and projects.

Further customization, including real content, detailed projects, and a functional contact form, can enhance its effectiveness.

A well-customized portfolio website can be a valuable tool for securing career opportunities.