

# 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.

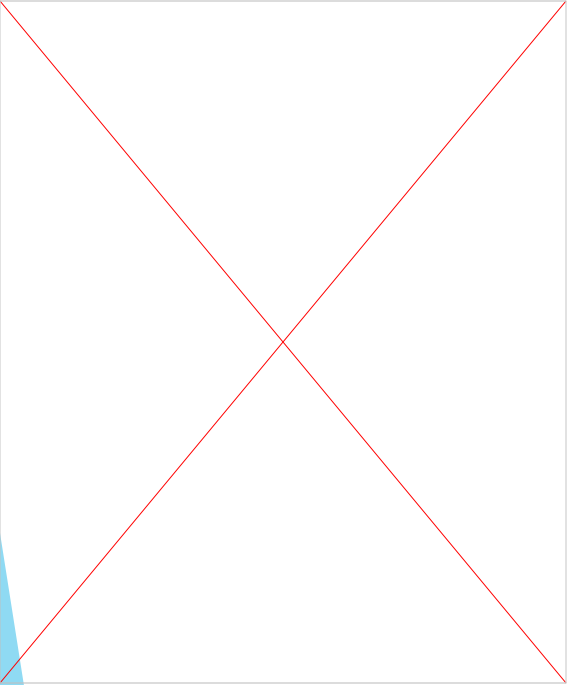
Job Seekers: To share resumes and portfolios with recruiters.

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

General Viewers: To explore profiles and work of interest.



# TOOLS AND TECHNIQUES



Frontend Development: HTML, CSS, and JavaScript.  
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.

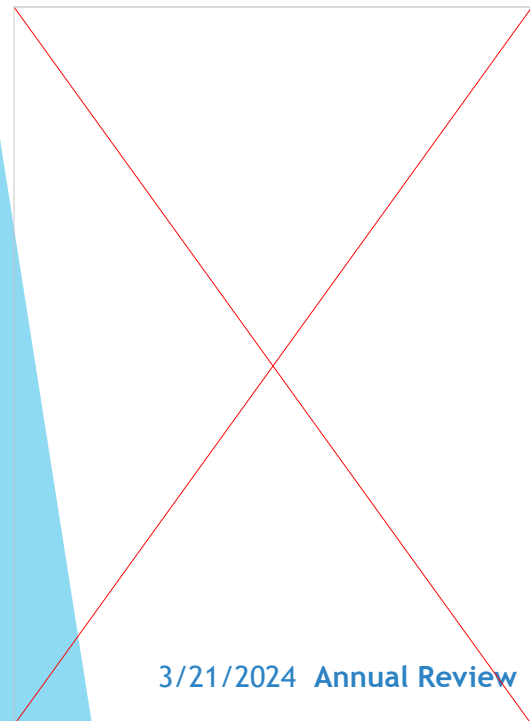
Contact Form: Includes validation messages for user input.

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](https://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.