

# Digital Portfolio

STUDENT NAME: ANITHA K  
REGISTER NO AND NMID: 2422k0468/  
A2DDA021E77CF8DBA484679800773BA7  
DEPARTMENT: BACHELOR OF COMPUTER SCIENCE  
COLLEGE: THAVATHIRU SANTHALINGA ADIGALAR  
ARTS,SCIENCE AND TAMIL COLLEGE AFFILIATED TO  
BHARATHIYAR UNIVERSITY

**PROJECT TITLE**

**Personal Portfolio Website**

# AGENDA



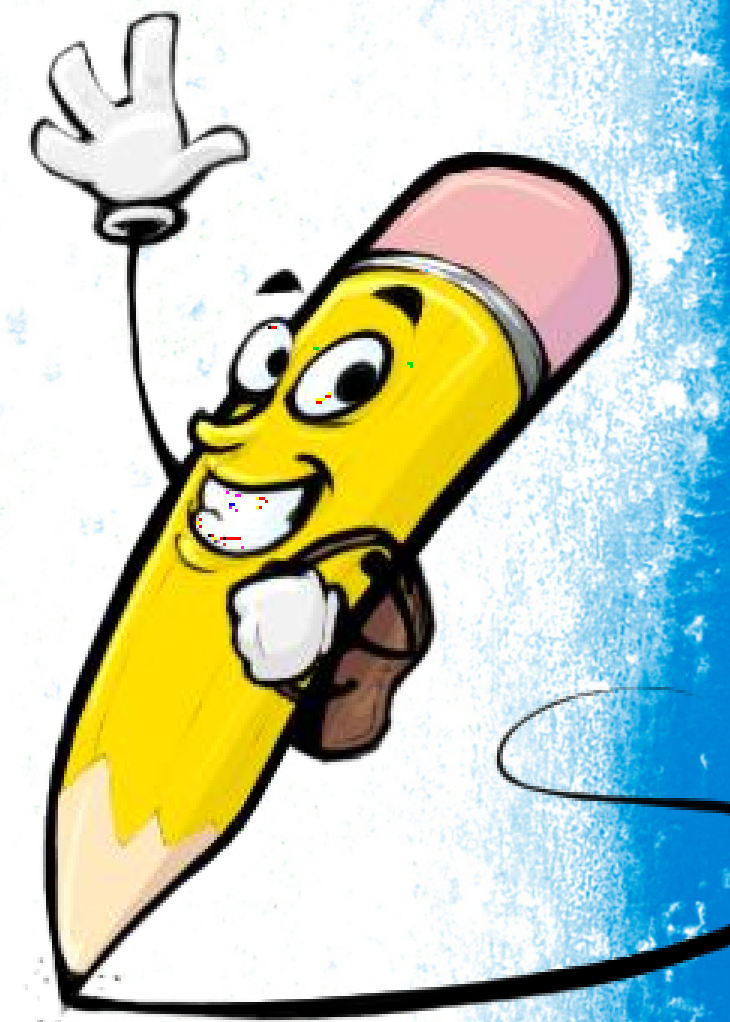
1. Problem Statement
2. Project Overview
3. End Users
4. Tools and Technologies
5. Portfolio design and Layout
6. Features and Functionality
7. Results and Screenshots
8. Conclusion
9. Github Link

# PROBLEM STATEMENT

This digital portfolio effectively showcase skills, experience and projects, while also providing a great user experience for visitors.

# PROJECT OVERVIEW

1. About Section: Brief introduction to background skills and experience.
2. Project Showcase: Curated selection of best work, with descriptions, images and links to live projects or code repositories.
3. Skills and Expertise: List of technical skills and areas of expertise.
4. Contact Information: Contact form or email address for potential employers, clients or collaborators.



# WHO ARE THE END USERS?

- Employers who want to see your skills and experience.
- Clients who might want to hire you for a project
- Teachers or mentors reviewing your work
- Other professionals who want to collaborate with me

# TOOLS AND TECHNIQUES



HTML

CSS

JAVASCRIPT

CODE PEN AS CODE EDITOR

GITHUB AS HOSTING PLATFORM

# POTFOLIO DESIGN AND LAYOUT

## Clean and Simple Design:

Use a minimalist approach to showcase your work without distractions.

## Consistent Typography:

Choose a clear, readable font and use it consistently throughout the portfolio.

## Color Scheme:

Select a palette that reflects your personal brand and use it consistently.

## White Space:

Use ample white space to make your content stand out and improve readability.

## Imagery:

Use high-quality images and graphics to showcase your work.

## Responsive Design:

Ensure that your portfolio looks great on desktop, tablet, and mobile devices.

## LAYOUTS

1. Grid-based layout: A clean and simple layout that showcases projects in a grid format.
2. Masonry layout: A layout that showcases projects in a grid format with varying heights and widths.
3. Single-page layout: A layout that showcases all content on a single page, with sections and scrolling.
4. Multi-page layout: A layout that separates content into multiple pages, with navigation between sections.

# FEATURES AND FUNCTIONALITY

## Features:

1. Project showcase: A curated selection of projects with descriptions and links.
2. About page: A brief bio and introduction to background, skills and experience.
3. Contact form: A form for visitors to send messages or inquiries.
4. Social media integration: Links to social media profiles.
5. Responsive design: Adapts to different screen sizes and devices.

## Functionality:

1. Easy navigation: Simple and easy content access for users.
2. Fast loading times: Optimized for quick loading on various devices.
3. Interactive elements: Animations, transitions, or other interactive features.
4. Search engine optimization (SEO): Optimized for search engine visibility.
5. Regular updates: Easy to update with new projects, skills, and experiences.

# RESULTS AND SCREENSHOTS



Web Developer

## About Me

Hello! I'm interested in web developing. I'm a Bsc Computer Science Student and this is my first project.

## Portfolio Website

A personal portfolio website shows a skills and interests.

## Contact Me

Your Name

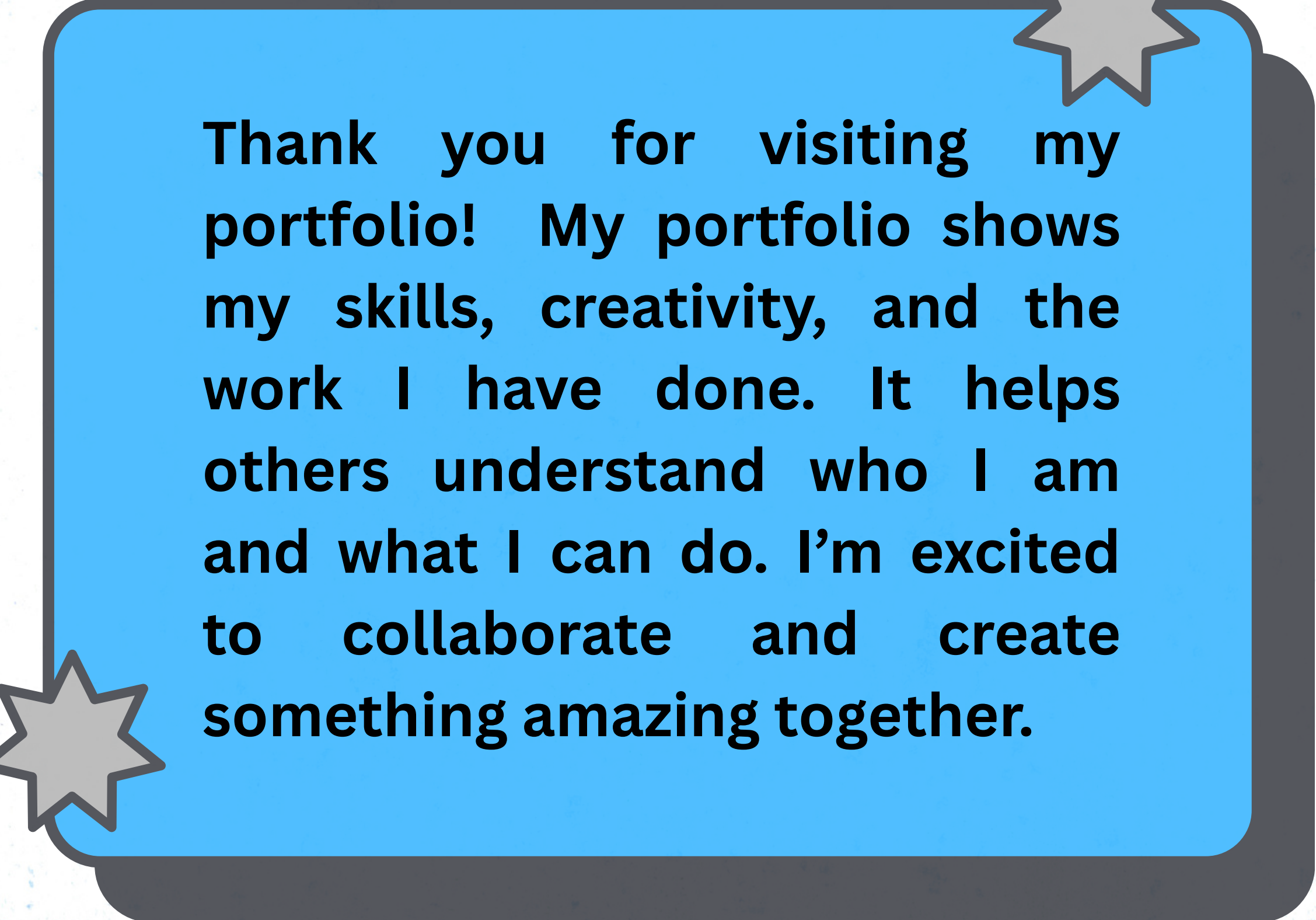
Your Email

Your Message



©2025 Anitha Kathirvelu. All rights reserved.

# CONCLUSION



Thank you for visiting my portfolio! My portfolio shows my skills, creativity, and the work I have done. It helps others understand who I am and what I can do. I'm excited to collaborate and create something amazing together.