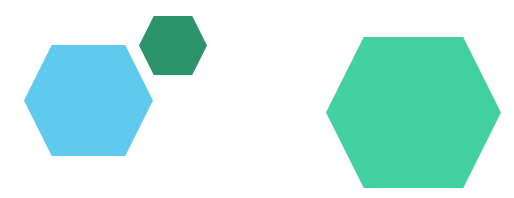
Digital Portfolio



STUDENT NAME: Amirtha S

REGISTER NO:24131030500122002

NMID:0FAD61522388C0A8CB0495D030072FB4

DEPARTMENT: BCA(Bachelor of Computer Application)

COLLEGE: Government Arts College, Chidambaram



Project Title

Digital Portfolio

A Digital Portfolio is a personal website that displays an individual's skills, education, projects, and achievements in a well-organized and attractive format.

It is designed using HTML, CSS, and optionally JavaScript to create a simple and responsive layout.

AGENDA

- 1. Project Overview
- 2. Tools and Technologies
- 3. Portfolio Design and Layout
- 4. Features and Functionality
- 5. Results
- 6. Screenshots
- 7. Conclusion

PROJECT OVERVIEW

This project focuses on designing and developing a personal portfolio website that highlights Amirtha's skills, educational background, and technical knowledge. The site is divided into multiple clear sections:

-> **Home:** A welcoming introduction.

-> **About:** Brief personal and academic background.

PROJECT OVERVIEW

-> **Skills:** Showcasing programming languages like C, C++, and Python.

-> **Education:** Details of my educational background.

-> Contact: Direct ways to reach out (LinkedIn, email, etc.).

TOOLS AND TECHNIQUES

* HTML (HyperText Markup Language): Used to create the structure of the webpage, such as headings, paragraphs, images, and links.

* CSS (Cascading Style Sheets): Provides styling, including colors, gradients, shadows, and responsive adjustments for different screen sizes (desktop, tablet, mobile).

POTFOLIO DESIGN AND LAYOUT

• Modern look: Attractive use of gradient backgrounds, shadows, and rounded edges.

• Sticky navigation bar: Allows users to smoothly move between sections without scrolling endlessly.

• Content boxes: Neatly designed sections to separate information.

FEATURES AND FUNCTIONALITY

✓ Navigation links: One-click links to jump directly sections (Home, About, Skills, etc.).

✓ LinkedIn button: Provides direct access to Amirtha's LinkedIn profile, enabling networking and professional connection.

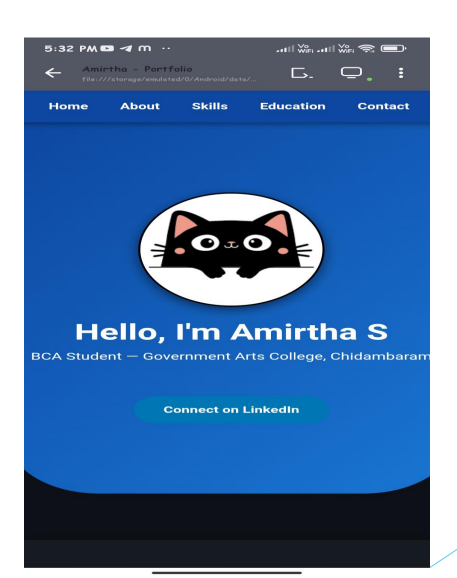
✓ Responsive design: Ensures that the portfolio looks good on all devices, including mobile phones, tablets, and desktops.

RESULTS

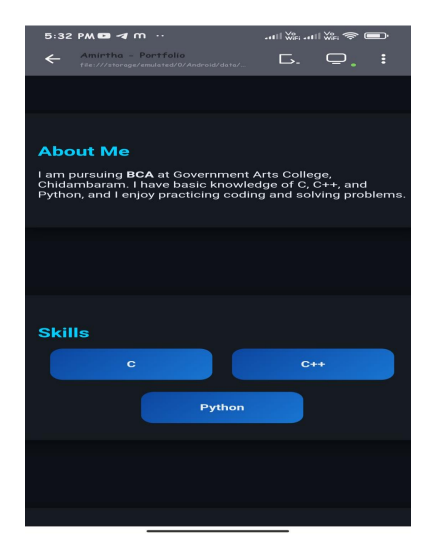


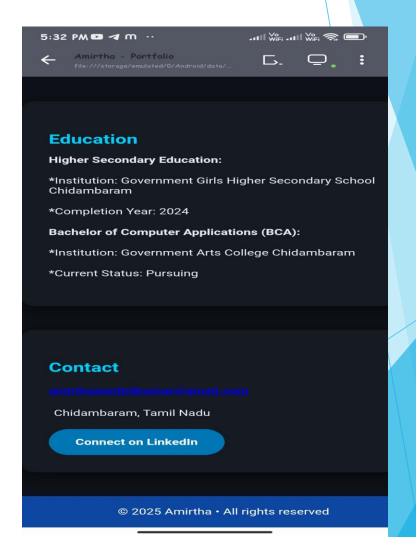
The outcome of the project is a fully functional portfolio website that effectively displays Amirtha's skills and background.

SCREENSHOTS



SCREENSHOTS





CONCLUSION

The project is a simple portfolio that highlights Amirtha's coding skills and helps build a digital presence as a student.

