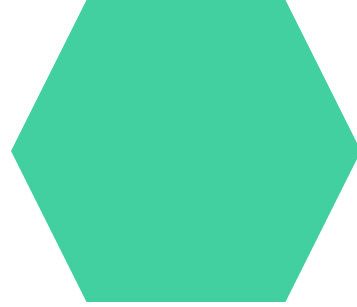


Digital Portfolio



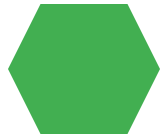
STUDENT NAME:Amirtha S

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 to sections (Home, About, Skills, etc.).

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

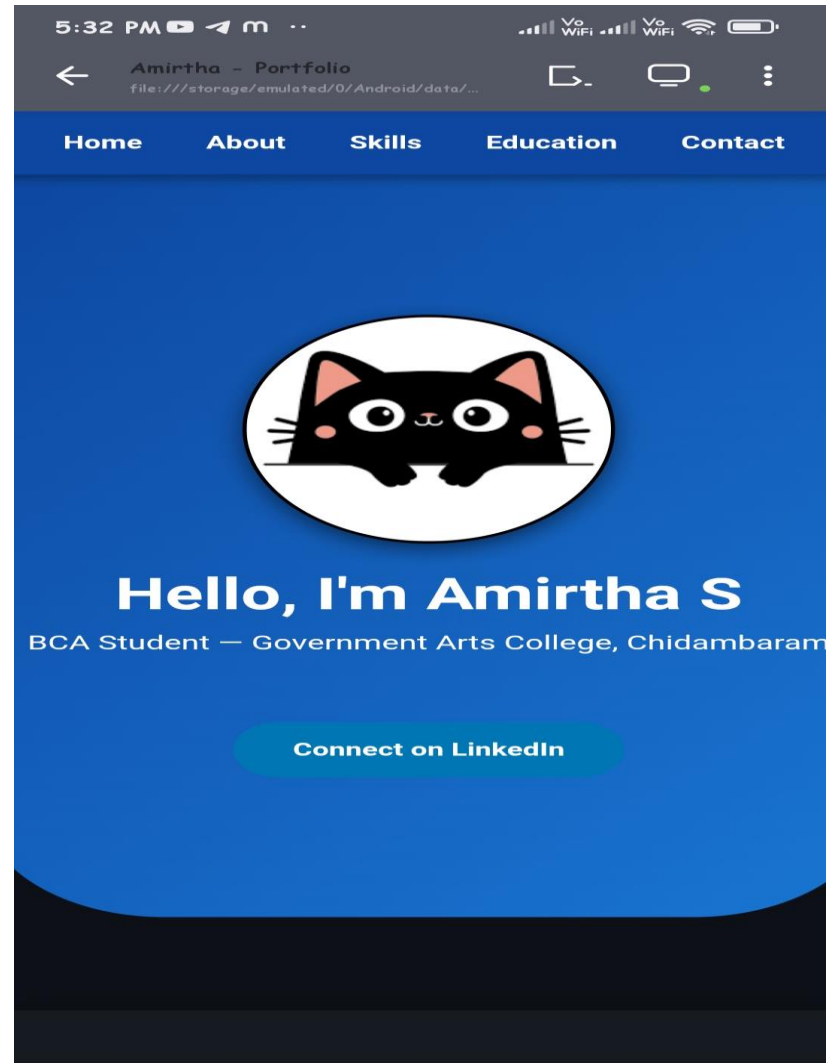
✓ **Responsive design:** Ensures that the portfolio looks good on all devices, including mobile phones, tablets, and desktops.

RESULTS

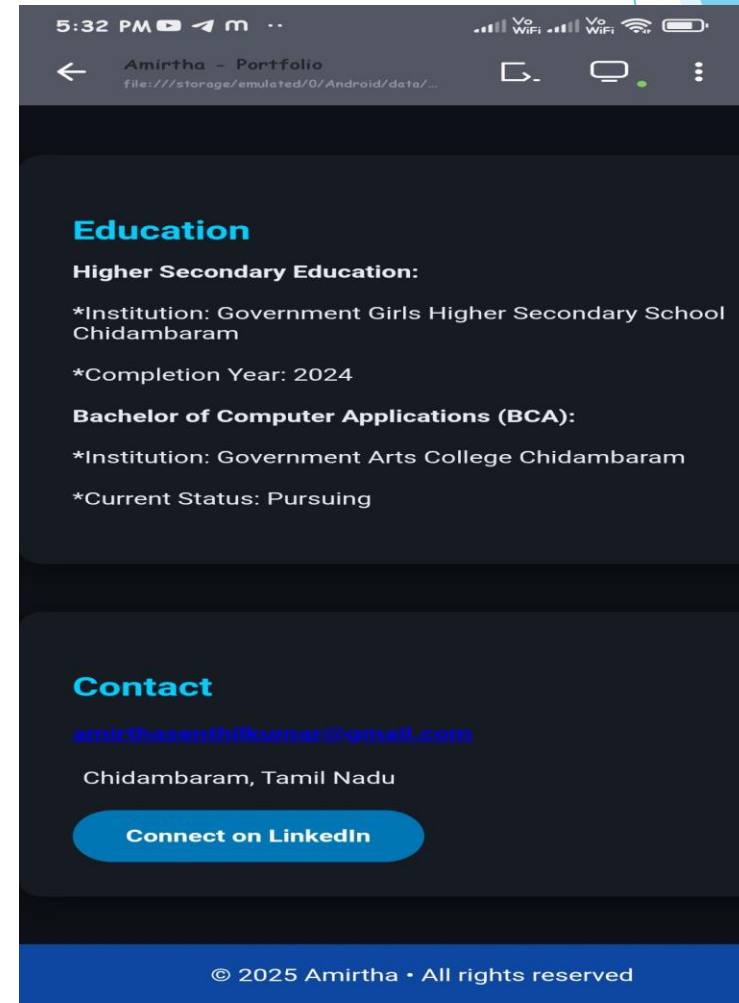
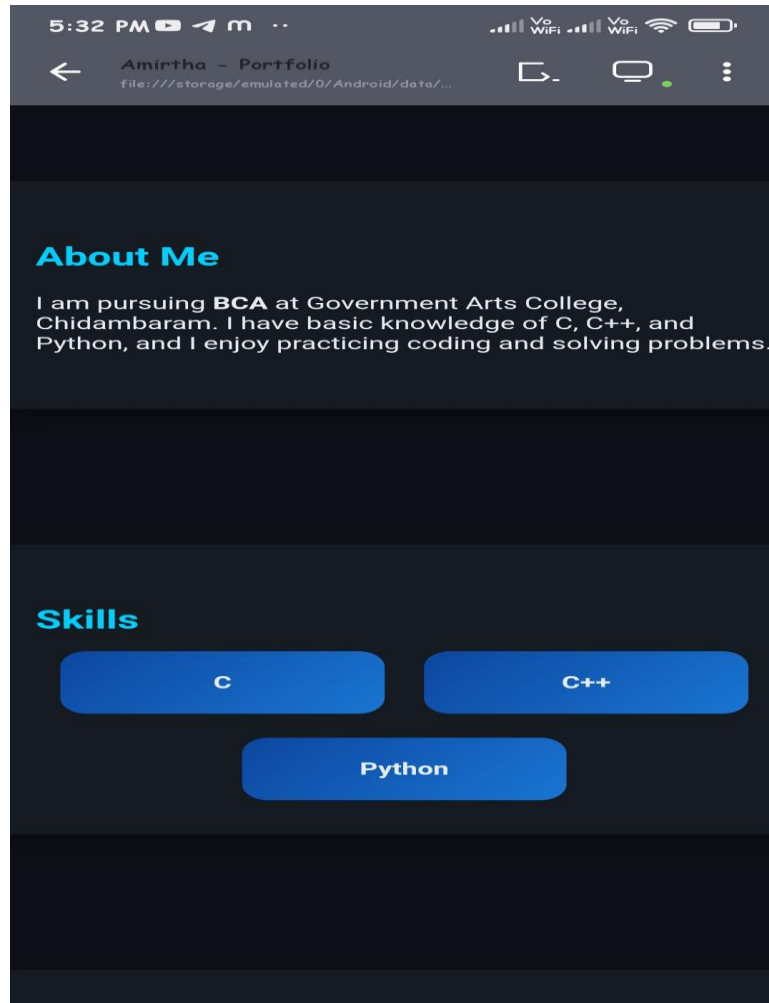
The outcome of the project is a fully functional portfolio website that effectively displays Amirtha's skills and background.



SCREENSHOTS



SCREENSHOTS



CONCLUSION

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

