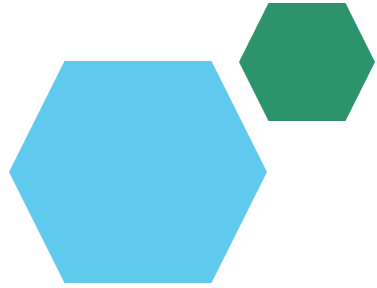


Digital Portfolio



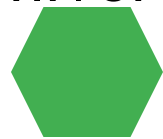
STUDENT NAME: Chitra M

REGISTER NO: 30324U18008

NMID: 9E67FB8B4FDEDA285C44AFC21

DEPARTMENT: Computer science

COLLEGE: Arcot sri Mahaalakshmi womens college /
Thiruvallur University



PROJECT TITLE



INTERACTIVE DIGITAL PORTFOLIO USING FRONTEND WEB DEVELOPMENT



AGEND

A

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

Mathematical operations like addition, subtraction, multiplication, and division are vital in daily life. Manual calculations, however, are often slow and error-prone, especially with large or complex expressions. To address this, the proposed calculator project offers a simple, efficient, and user-friendly solution that ensures accurate results, saves time, and supports basic to moderate operations through an interactive interface.



PROJECT OVERVIEW

- This project is a basic calculator web app built using HTML, CSS, and JavaScript.
- It performs operations such as:
 - Addition
 - Subtraction
 - Multiplication
 - Division
 - Modulus
- Features: AC (Clear), DEL (Delete), Decimal input.



WHO ARE THE END USERS?

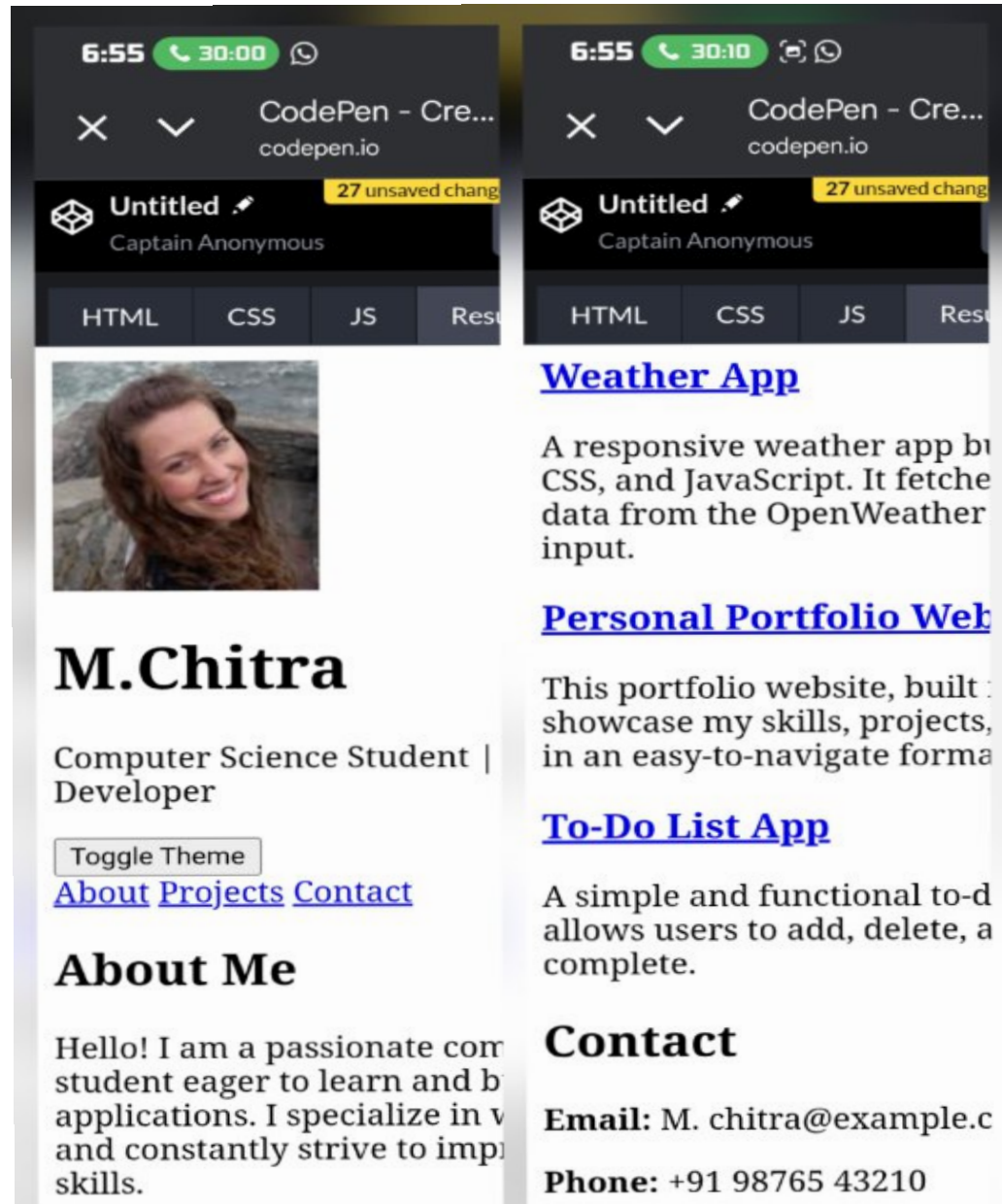
- Students: quick math calculations.
- Teachers: simple tool in classrooms.
- General Users: anyone needing an online calculator.

TOOLS AND TECHNIQUES



- HTML5 Structure and layout
- CSS3 Styling and UI design
- JavaScript (ES6) Logic & interactivity
- Text Editor (VS Code)
- Browser (Chrome/Edge/Firefox)

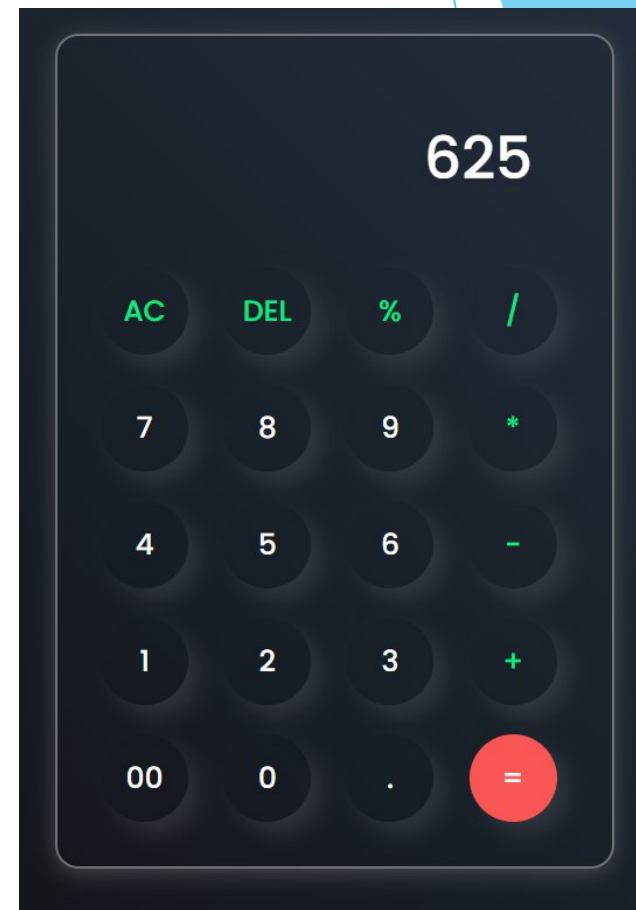
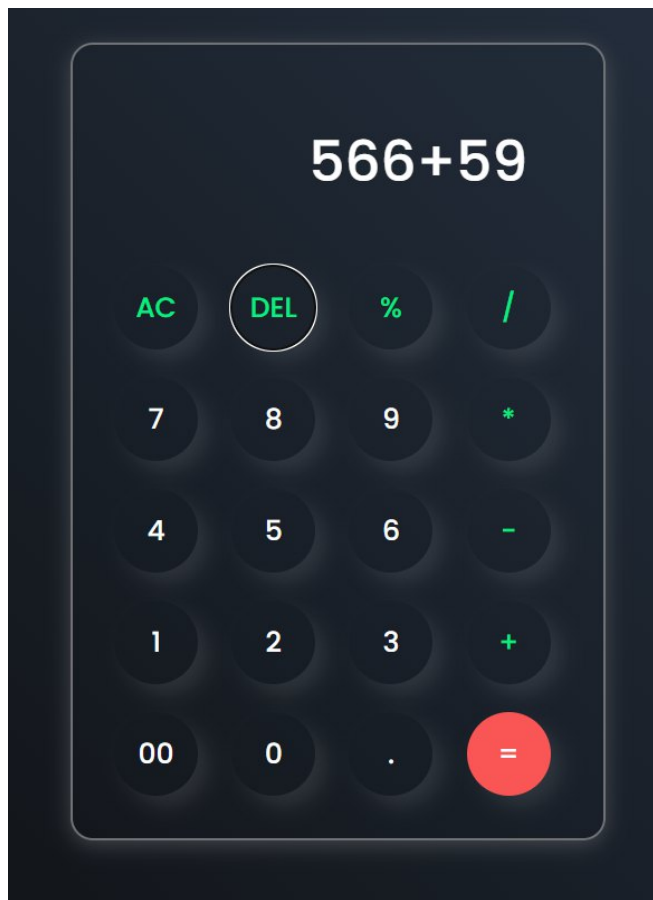
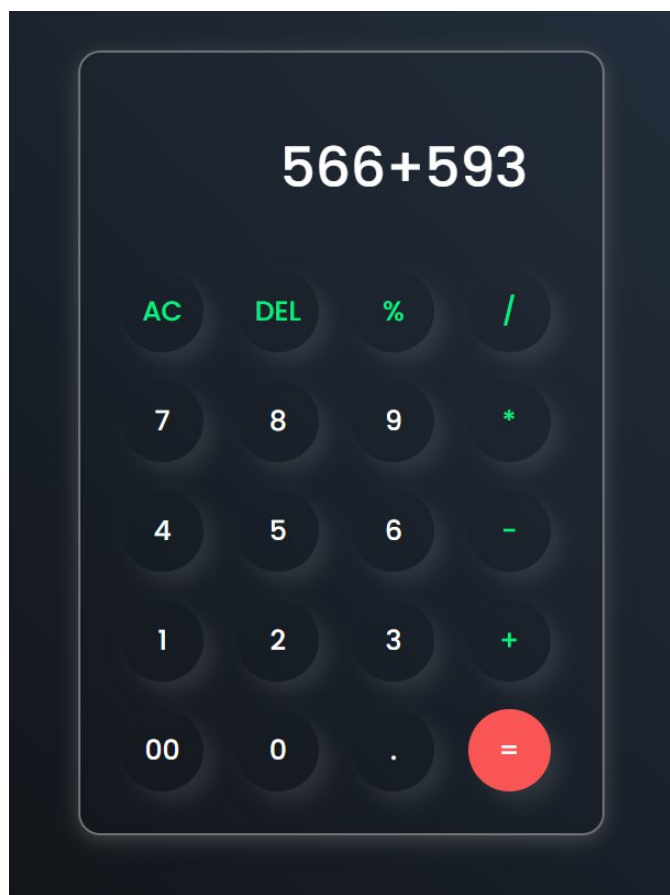
POTFOLIO DESIGN AND LAYOUT



FEATURES AND FUNCTIONALITY

- Perform basic arithmetic operations
- Delete last digit using DEL
- Reset calculation using AC
- Support for decimal values
- Real-time output display

RESULTS AND SCREENSHOTS



CONCLUSION

The calculator project demonstrates the implementation of a simple and efficient tool for performing basic arithmetic operations such as addition, subtraction, multiplication, and division. It offers an easy-to-use interface, reduces manual errors, and improves accuracy and speed in solving problems. Through this project, I gained practical experience in programming, logic building, and user interface design. The calculator also provides a foundation for future enhancements, such as scientific functions, history tracking, and