

# Calculator

- *HTML* defines the structure of the calculator, including the display and buttons.
- *CSS* styles the calculator to look modern and responsive, with colors for different button types.
- *JavaScript* provides the functionality:
  - *appendToDisplay(value)*: Adds numbers/operators to the display.
  - *clearDisplay()*: Clears the display.
  - *deleteLast()*: Removes the last character from the display.
  - *calculateResult()*: Uses *eval()* to evaluate the expression in the display.

*This calculator performs basic arithmetic operations and is styled for a user-friendly interface.*

# ***PERSONAL WEB PAGE***

Purpose of the PR: This PR introduces a basic personal profile web page. The purpose is to create a structured and visually appealing web page using fundamental HTML and CSS for showcasing basic information such as name, profile picture, a short bio, and social media links.

Description of Changes:

- HTML Structure: Created index.html with sections for the header, profile picture, bio, and social links. Used basic semantic HTML elements (header, section, footer) to structure the page for clarity and accessibility.

- CSS Styling: Created style.css for layout and styling. Applied Flexbox for responsive layout, defined font and color styles, and styled social media links with hover effects.