KIET GROUP OF INSTITUTION



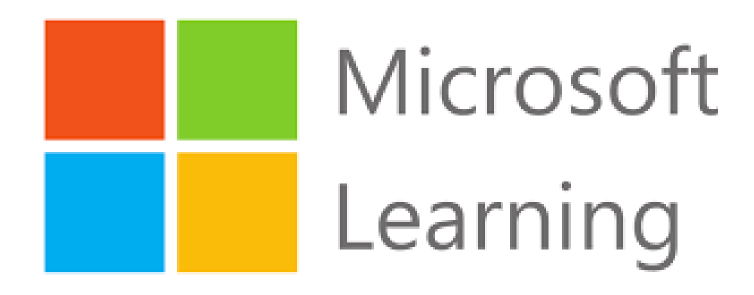
REPORT

NAME -HARSH VARDHAN

CS SEC B

ROLL:2300290120106

MLSA INTERNSHIP



CREATE A SIMPLE CALCULATOR

CONTENT

INTRODUCTION

BODY

CONCLUSION

INTRODUCTION

This project involves the creation of a basic calculator web application using HTML, CSS, and JavaScript. The calculator performs arithmetic operations like addition, subtraction, multiplication, and division. The purpose is to develop a user-

friendly interface with basic styling and functionality, ideal for beginners learning web development.

BODY

The objective of this project is to create a functional calculator using web technologies that accepts two numerical inputs and provides the result of selected arithmetic operations.

HTML: Defines the structure of the calculator, including input fields for numbers, buttons for operations, and a display area for the result.

CSS: Adds styling for layout, colors, and button designs to improve usability.

JavaScript: Handles the logic for the calculator, capturing user input, performing calculations, and displaying the result.

CONCLUSION

This project showcases how to create a basic calculator using HTML, CSS, and JavaScript. It serves as a practical example for understanding the integration of web technologies, improving both user interface design and basic JavaScript functionalities.