

# CALCULATOR

## BASIC/SCIENTIFIC/BINARY\_CONVERTER/AGE/LENGTH\_CONVERTER

RAHAMATULLA MANDAL \* SUNIL SAHOO \* DEPARTMENT OF COMPUTER APPLICATION \* CHITKARA UNIVERSITY



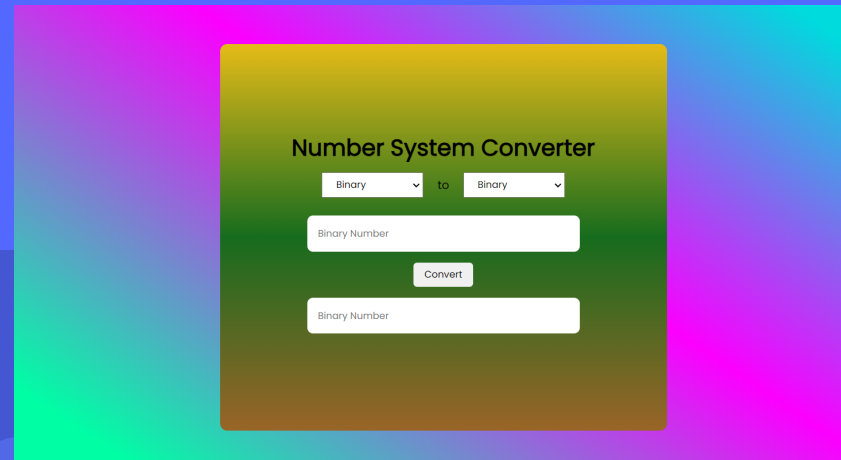
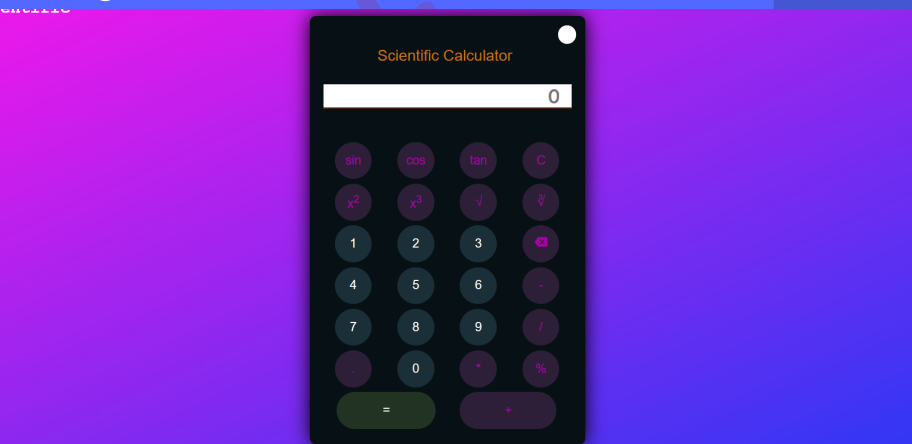
Welcome to the world of the Calculator Project! Our mission is to simplify complex mathematical calculations and provide users with a powerful tool for their computational needs. This poster showcases the methods employed, the results achieved, and concludes our journey towards creating an exceptional calculator application.

### UESSES TECHNOLOGIS :

1. HTML 5
2. CSS 3
3. JAVASCRIPT

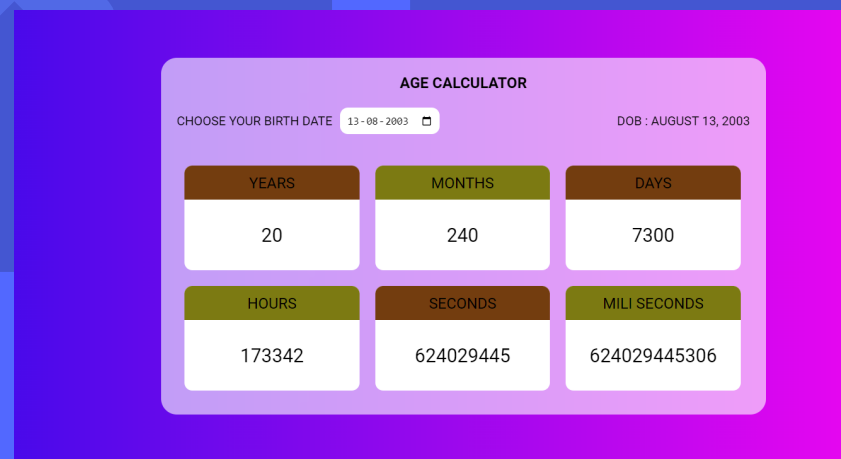
### KEY FEATURES :

1. Basic Arithmetic Operations
2. Scientific Calculation
3. Number System Converter
4. Length Converter
5. Age Calculation



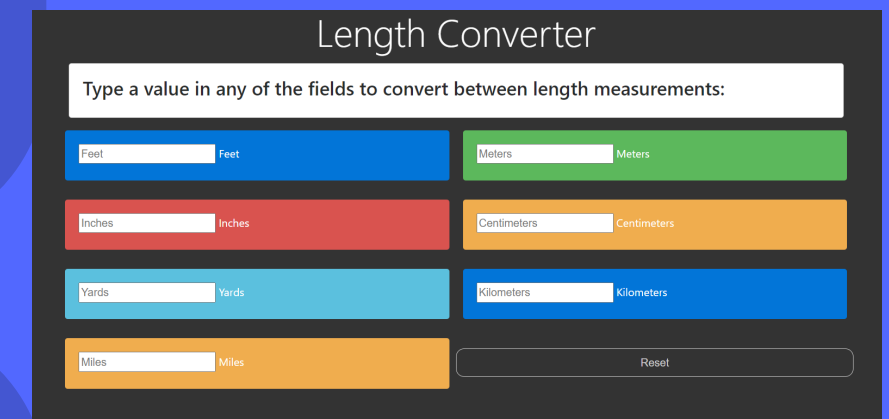
### Projevt Methodes :

- Followed user-centered design principles to create an intuitive and visually appealing user interface.
- Optimized the codebase to deliver fast and responsive calculations, even for complex operations.
- Successfully integrated a wide range of mathematical functions, catering to diverse calculation needs.
- Tested extensively to identify and resolve any potential issues, ensuring accurate results in all scenarios.



### Project Results :

- Successfully integrated a wide range of mathematical functions, catering to diverse calculation needs.
- Provided users with the ability to perform complex calculations effortlessly and accurately.
- Designed an intuitive and visually appealing interface, making the calculator accessible to users of all levels.



### Conclusion:

The Calculator Project has successfully delivered a comprehensive, user-friendly, and highly accurate calculator application. Through diligent research, efficient development, and a focus on user satisfaction, we have created a tool that simplifies complex computations and meets the needs of a diverse user base. We look forward to the continued success and future enhancements of the Calculator Project.