

🚀 From Restarting My Journey... to Building a 3D Responsive Calculator!

A few months ago, I started learning HTML & CSS.

But like many beginners, I got stuck, lost consistency, and stopped learning for a while.

Recently, I decided to start again from scratch — revise the basics and rebuild my confidence step by step. And today, I'm really proud to share one of my first polished projects:

- ◆ A clean, white, 3D-style, responsive Calculator UI
- ◆ Built using only HTML, CSS, and JavaScript
- ◆ With proper logic for AC, DEL, %, operators, and result handling
- ◆ And a clear roadmap for future improvements

What I learned during this project:

- ◊ How to handle UI design from scratch
- ◊ How JavaScript event listeners work
- ◊ How to build real logic step-by-step
- ◊ How to improve code instead of restarting every time
- ◊ How to stay consistent and trust the process

What I will improve next:

- ◊ Keyboard support
- ◊ History panel
- ◊ Dark/Light mode
- ◊ Preventing double operators
- ◊ More polished UI animations
- ◊ Cleaner code architecture

Every line of code taught me something.

This project might be small — but for me, it represents growth, patience, and not giving up.

🔗 GitHub Repository:

🔗 <https://mrpulse-developer.github.io/beginner-projects/calculator/>

#HTML #CSS #JavaScript #FrontendDeveloper #BeginnerToPro #WebDevelopment #CodersLife
#LearningJourney #GitHub #CalculatorProject #TechJourney #NeverStopLearning