Digital Dice with 7-Segment Display

About the Project:

This project replaces traditional dice with a digital, tamper-proof version using an Arduino, a button, and a seven-segment display. Each button press generates a fair random number from 1 to 6.

Features:

- True randomness using Arduino's random function
- Instant number display on seven-segment
- Compact, reliable, and easy to use
- Each roll is fair and tamper-proof

Why it's Awesome:

- No cheating possible
- Never lose your dice again
- Small, portable, and easy to use
- Great for games, education, and fun projects

Great for board games, math learning, and fun activities!

Scan QR Code for More Info:

LINK:https://github.com/ReyRey00/Digital-Dice-with-7-Segment-Display

