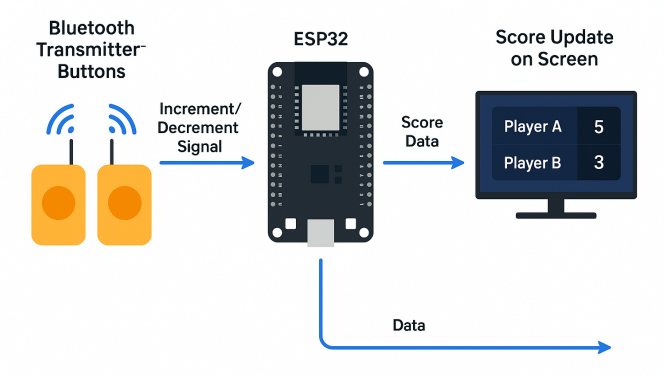
Smart Scoreboard System - Project Workflow

Scoreboard System Flow



This diagram illustrates the data flow of the Bluetooth-based Smart Scoreboard System. Bluetooth buttons send increment/decrement signals to the ESP32, which processes them, updates scores, and pushes the changes to a display through a locally hosted React web application using WebSocket communication. The display could be any browser-capable device such as a smart TV, phone, or tablet connected to the ESP32's local WiFi network.