Wirelessly Controlled 3D Agent using Three.js and ESP32

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Problem Statement

Creating a web application that seamlessly integrates the ESP32's IMU with a 3D scene, enabling real-time interaction through sensor data, aiding an immersive user experience.



Components of the System

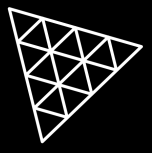
Web page	Controller
 Uses Contains files and dependencies for 3D scene Handles data from Controller 	 Uses the built-in accelerometer of ESP32 Connects to a device with hotspot for internet

Tech Stack

three.js

Web Bluetooth

Arduino IDE





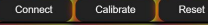










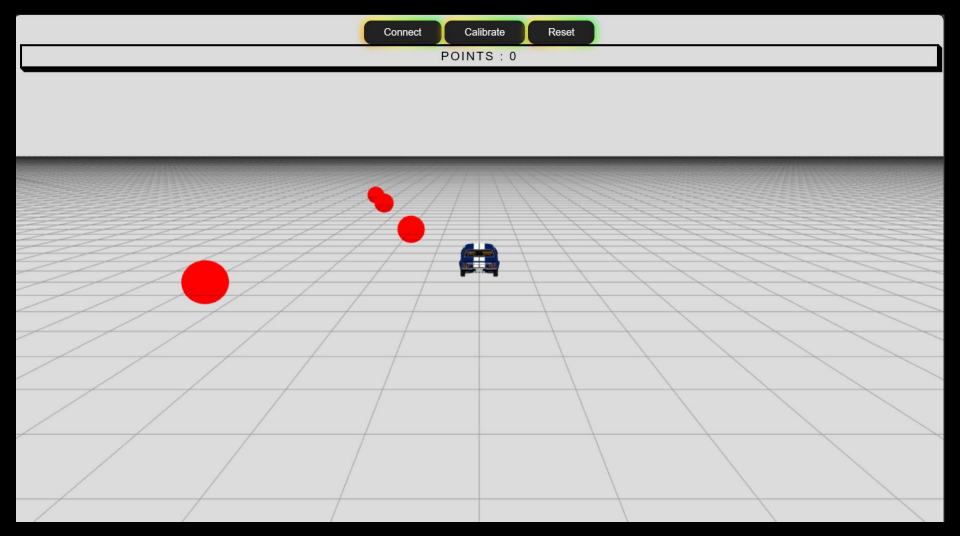


READY?

NFS Unwanted

How to play?

Connect Device ★ Calibrate when ready ★ Have fun!



Thank you!