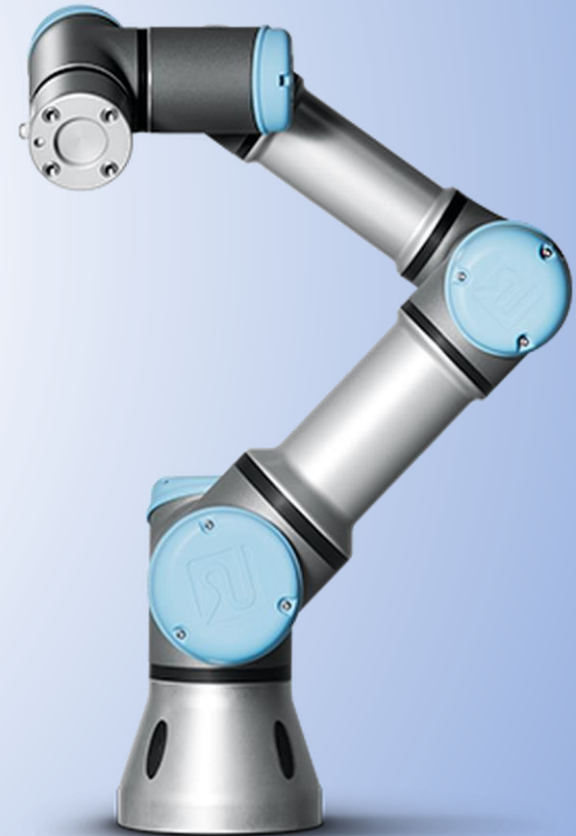


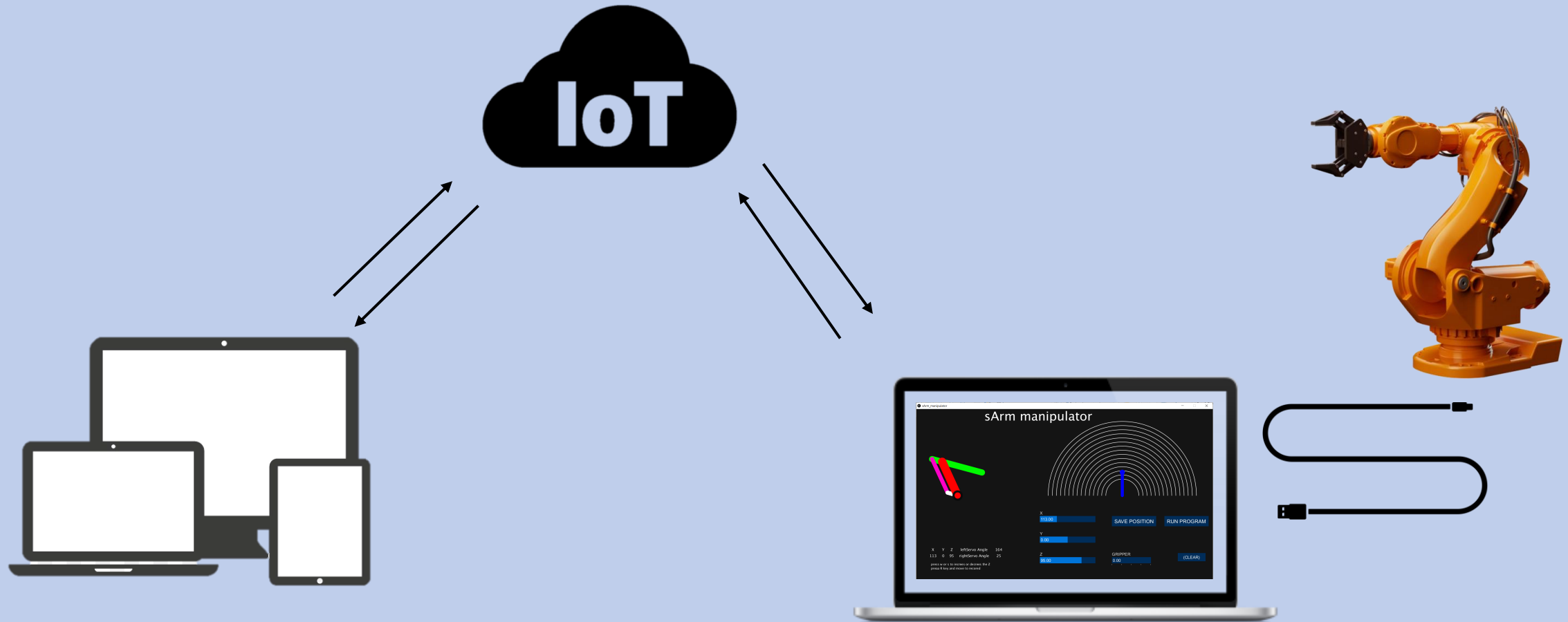
# sArm

## Robotic arm and smart control system with the IoT

Sathursan S | EG/2020/4196



# Concept

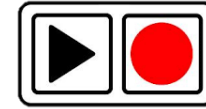


Remote access from any ware

Manipulate and experiment



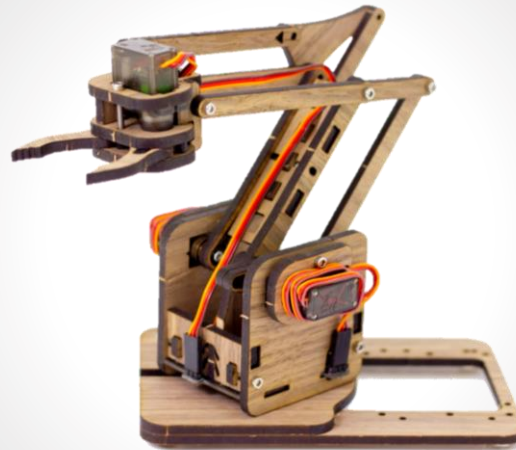
**IoT Control**



**Record And Play  
Mode**



**Support  
Multiple Platform**



**GUI Manipulation**

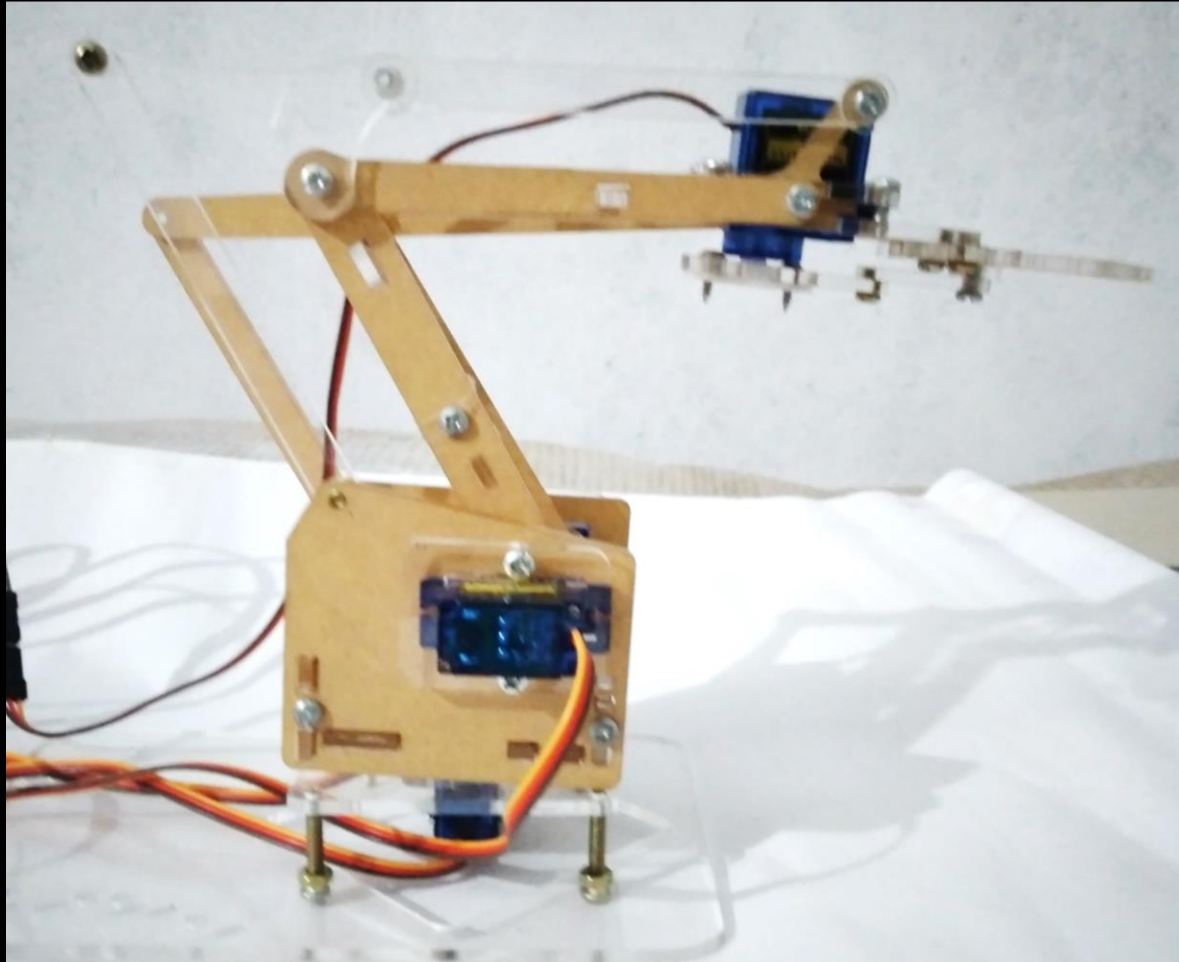


**Inverse Kinematics**

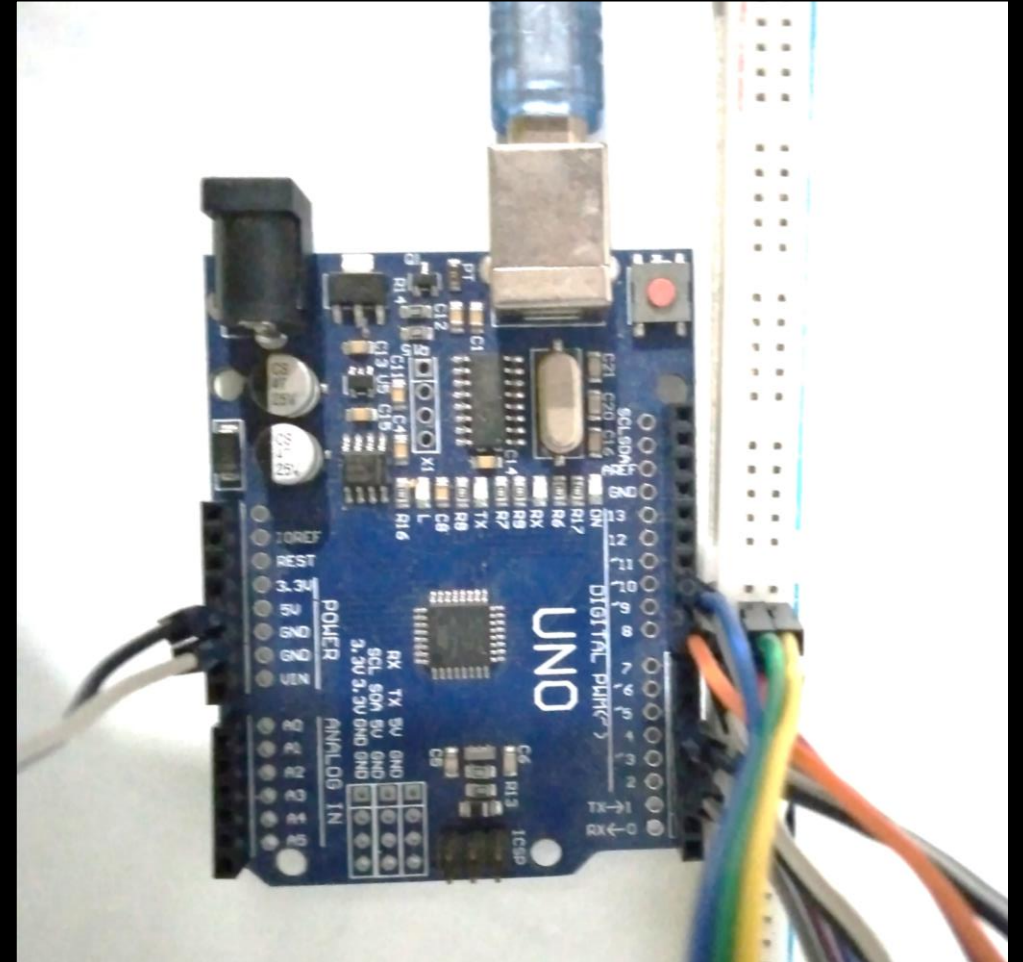


**Easy To Use  
Best For Learning**

# Gallery of Result

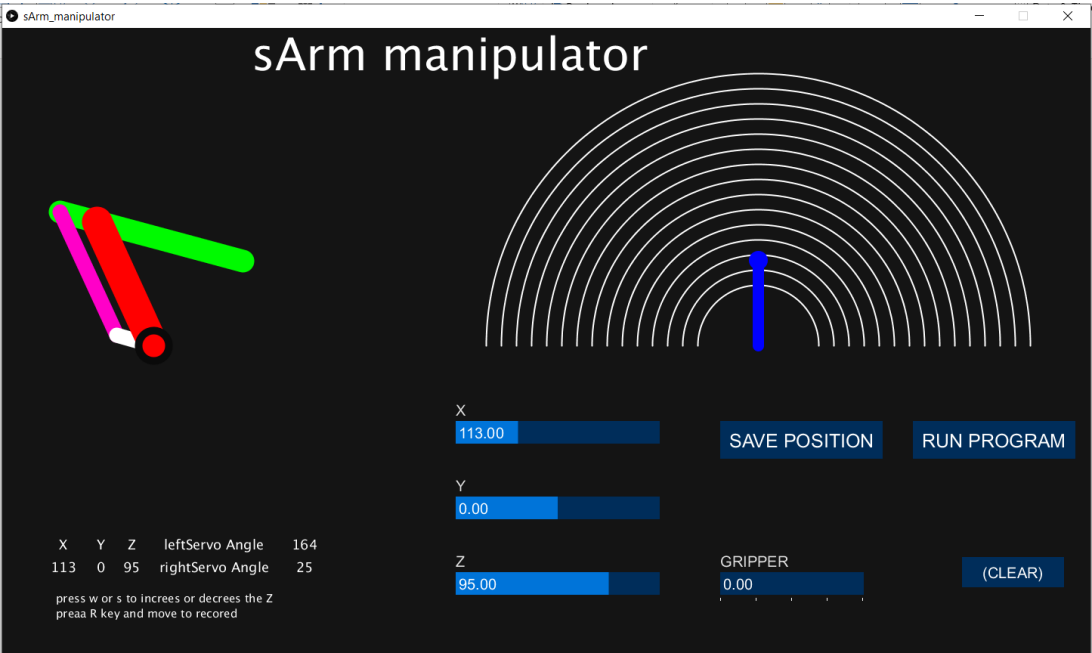


Prototype of sArm

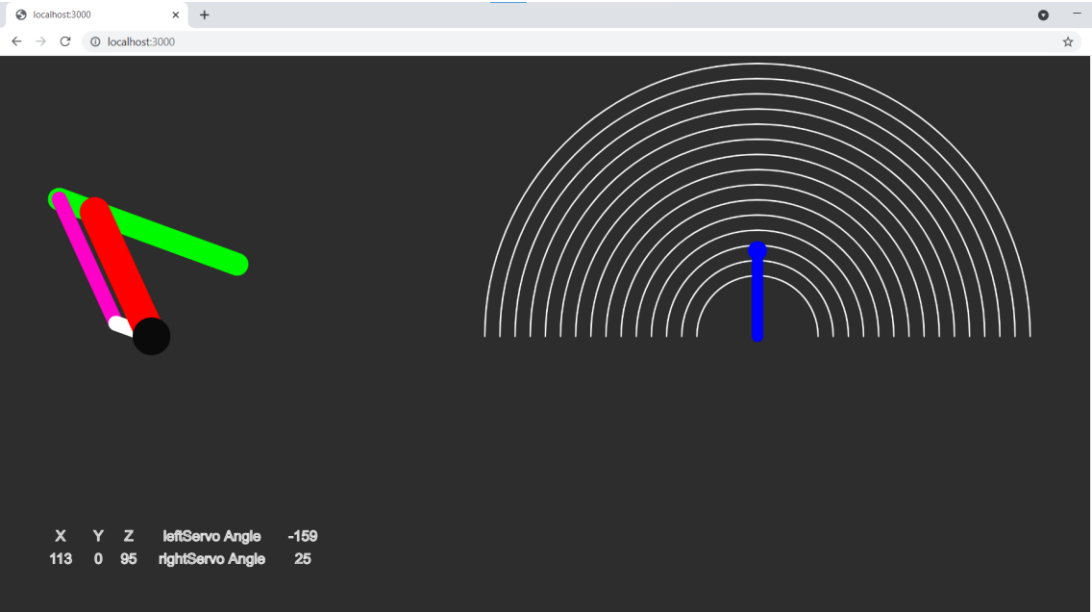


Microcontroller of sArm

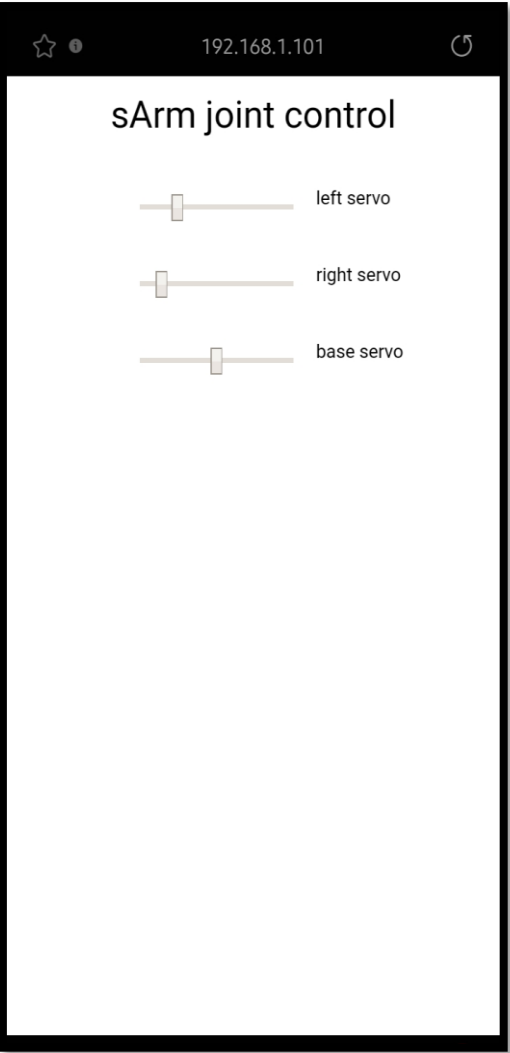
GUI manipulator through USB



Web-based GUI manipulator for IoT control



Node.js based interfaces for IoT



Blynk based interface for IoT

