### Basic Arduino with Tinker Cad Simulation 🧩



Welcome to Basic Arduino with Tinker cad Simulation — a beginner-friendly collection of Arduino projects designed to be simulated in <u>Tinker CAD Circuits</u>. This repo is perfect for anyone starting out with Arduino programming and electronics, especially if you don't have access to physical components.



#### Overview

Each project in this repository comes with:

- A simple Arduino sketch
- A working Tinker cad simulation link
- Circuit diagram and component list

#### **Projects Included**

Project Title	Tinker CAD Simulation Link
Interfacing Ultrasonic Sensor with Arduino	<u>Link</u>
Fire Alarm System Project with Arduino	<u>Link</u>
Light Intensity Measurement using LDR sensor	<u>Link</u>
and Arduino	
Password Protected Security System project	<u>Link</u>
using Arduino	
Interfacing Temperature Sensor with Arduino	<u>Link</u>
Controlling LEDs using IR Remote and Arduino	<u>Link</u>
UNO	
Arduino Uno Calculator Project	<u>Link</u>
Interfacing Keypad with Arduino UNO	<u>Link</u>
Applications of a Potentiometer	<u>Link</u>
How to make a Capacitance Meter using	<u>Link</u>
Arduino	
How to make a Piano using Arduino	<u>Link</u>
Digital Voltmeter Arduino Uno	<u>Link</u>
Interfacing neopixel strip with Arduino	<u>Link</u>

Automatic Hand Sanitizer – DIY*	<u>Link</u>
Smart Hand Sanitizer using Tinker CAD	<u>Link</u>
Servo motor with IR remote and Arduino**	<u>Link</u>
Digital Thermometer using LCD and	<u>Link</u>
Arduino***	
Motion Controlled Colour Changer	<u>Link</u>
DIY thermometer using Atttiny85 on	<u>Link</u>
TinkerCAD	
Traffic Light Demo Project using TinkerCAD	<u>Link</u>
and Arduino	
Dimmer circuit	<u>Link</u>
Interfacing Photodiode with Arduino	<u>Link</u>
Interfacing TMP36 with ATtiny85	<u>Link</u>
Arduino based Mini Piano	<u>Link</u>
Interfacing LCD Display with ATTINY85	<u>Link</u>
Creating Digital Voltmeter using Attiny85 and	<u>Link</u>
7 segment Display	
Creating an LED Dice using Attiny85***	<u>Link</u>
Breathing LED Control Brightness of LED	<u>Link</u>
Arduino Projects	
LED Flowing Lights using Tinkercad	<u>Link</u>
PIR Sensor with Arduino	<u>Link</u>
Controlling the brightness of LED using Attiny85	<u>Link</u>
Interfacing Servo Motor with Arduino	Link
Explanation using Tinker cad	LITIK
Controlling RGB LED By PWM using Tinker cad	Link
Interfacing PIR Sensor with Arduino using	Link
Tinker cad	<u> EITK</u>
Interfacing Neo Pixel Jewel with Arduino	Link
Creating Digital Voltmeter using Arduino	Link
Smart Parking System using Arduino	Link
How to blink an LED using Arduino UNO	Link
Controlling Multiple LEDs with Arduino Uno	Link
Project	<u> </u>
Solar Tracker System using Arduino and LDR	<u>Link</u>
Sensor	
L	

#### **Who Is This For?**

- Students and beginners learning electronics
- Teachers demonstrating Arduino in class
- **K** Hobbyists prototyping ideas
- Anyone without access to physical components

# **Requirements**

You don't need any physical hardware to run these projects. You only need:

A free Tinker cad account (sign up at tinkercad.com)

Basic knowledge of how to:

Upload Arduino code

Build circuits in the Tinker cad simulator



Clone this repository:

git clone https://github.com/imtiaz-03040/Basic-Arduino-with-Tinker-CAD-Simulation.git



Pull requests are welcome! If you have a cool beginner project you'd like to add, feel free to fork and submit.

## **†** Show Your Support

If you find this helpful, give the repo a 🌟 and share it with others who are learning Arduino!



Do you have questions or suggestions? If you have an issue, reach out via LinkedIn.

#Arduino #Tinkercad #Electronics #Simulation #STEM #BeginnerProjects #Makers

**AUTHOR:** 

MD. IMTIAZ AHMED

EEE, KUET.