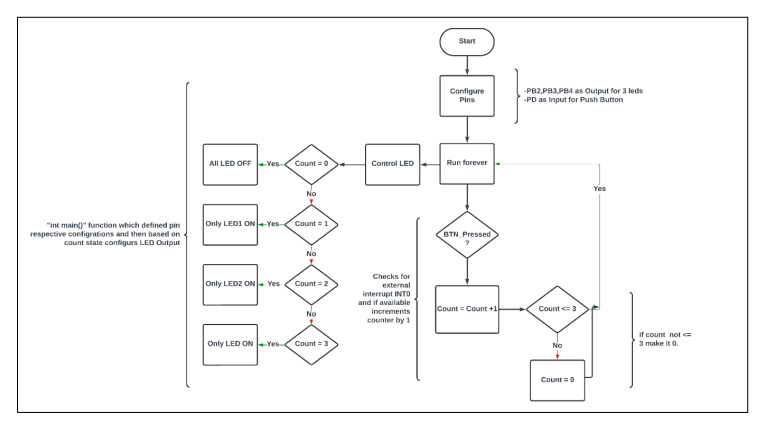
# Yash Sangale | Electronics Engineer

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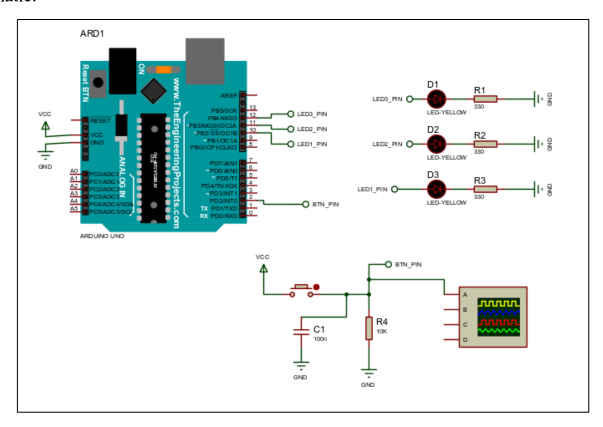
### Task:

Connect 3 LED and a Push Button with Arduino (Uno/Nano/Mega/Pro Mini). The set of 3 LEDs will Glow one by one when the button is pressed.

### **Code Flow:**



### Schematic:



Github Link: https://github.com/Yash-Sangale/BTN PRESS LED GLOW

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Code:

```
#include <avr/io.h>
#include <avr/interrupt.h>
#define LED1 PB4
                   // D12
#define LED2 PB3
                    // D11
#define LED3 PB2
                  // D10
#define BTN PIN PD2 // D2
/****** Function Declarations ********/
void pin config();
                          // Function to configure pins
void LED OFF();
                           // Function to turn off all LEDs
void LED1 ON();
                           // Function to turn on LED1
void LED2 ON();
                           // Function to turn on LED2
void LED3 ON();
                           // Function to turn on LED3
void control led(uint8 t count); // Function to control LEDs based on button press count
                          // Function to detect valid button press
bool btn pressed();
/******* Global Variable Declarations *********/
volatile uint8 t btn press count = 0; // Stores button press counts
const unsigned long d delay = 65; // 50 milliseconds delay for avoiding debounce effect
unsigned long last d time = 0;
int main() {
 pin config(); // Configure pins
 while (1) {
  control led(btn press count); // Control LEDs based on button press count
 return 0;
void pin config() {
 DDRB = 0b00011100;
                          // Define LED pins as output
 DDRD &= \sim(1 << BTN PIN); // Set BTN PIN as input
 PORTD &= ~(1 << BTN PIN); // Enable pull-up resistor for BTN PIN
 EIMSK = (1 \ll INT0);
                          // Enable INT0 interrupt
 EICRA = 0b0011;
                         // Set rising edge of INT0 generates an interrupt request
                       // Enable global interrupts
 SREG = (1 << 7);
// Function to turn off all LEDs
void LED_OFF() {
 PORTB &= ~(1 << LED1); // LED1 OFF
 PORTB &= ~(1 << LED2); // LED2 OFF
 PORTB &= ~(1 << LED3); // LED3 OFF
// Only LED1 ON
void LED1 ON() {
```

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```
PORTB |= (1 << LED1); // LED1 ON
 PORTB &= \sim(1 << LED2); // LED2 OFF
 PORTB &= ~(1 << LED3); // LED3 OFF
// Only LED2 ON
void LED2 ON() {
 PORTB &= ~(1 << LED1); // LED1 OFF
PORTB = (1 \ll LED2); // LED2 ON
PORTB &= ~(1 << LED3); // LED3 OFF
// Only LED3 ON
void LED3 ON() {
 PORTB &= ~(1 << LED1); // LED1 OFF
PORTB &= ~(1 << LED2); // LED2 OFF
PORTB |= (1 << LED3); // LED3 ON
// Controls LED Operation based on button press count which is handled by External Interrupt INTO
void control led(uint8 t count) {
 switch (count) {
  case 0: LED OFF(); break;
  case 1: LED1 ON(); break;
  case 2: LED2 ON(); break;
  case 3: LED3 ON(); break;
// External Interrupt which increments Button Press on press detection
ISR(INT0_vect) {
if (btn pressed()) {
  btn press count++;
 btn press count = (btn press count \geq 4) ? 0 : btn press count;
 EIFR |= (1 << INTF0); // Clear INT0 interrupt flag
// Function to detect valid button press avoiding Debounce Effect
bool btn pressed() {
 if (bit is set(PIND, BTN PIN)) {
   delay ms(d delay); // Debouncing delay
  if (bit is set(PIND, BTN PIN)) {
   return true;
 return false;
```