

# Embedded System GitHub Activity Report

Title: LED Blinking using Arduino

Submitted by: Kamlesh Pawar

Course: Embedded Systems Laboratory

## 1. GitHub Repository Link:

[https://github.com/YourUsername/Embedded\\_LED\\_Blink\\_Arduino](https://github.com/YourUsername/Embedded_LED_Blink_Arduino)

## 2. Code Description:

This repository contains Arduino programs demonstrating LED blinking, variable delay, and multi-LED sequencing.

## 3. QA Issues and Collaboration:

QA issues were logged and resolved via GitHub Issues. Collaboration involved testing, bug fixing, and verification.

## 4. Learning Outcome:

- Learned to use GitHub for embedded projects.
- Practiced QA tracking and issue resolution.
- Understood version control collaboration.