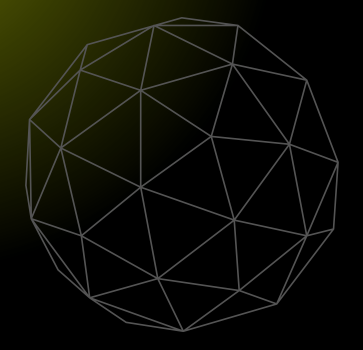
# Shabique Islam

Undergrad Student

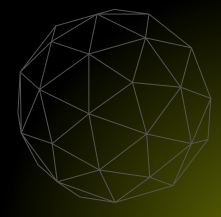


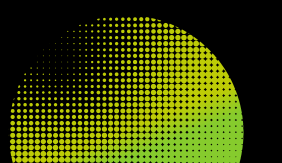


### About Me

Hello! I'm an Electrical & Electronic Engineering student passionate about embedded systems, robotics, and IoT. I love building real-world tech projects and constantly learning new skills.







## Education

Khulna University of Engineering and Technology, (2022-Present)

Electrical and Electronic Engineering
Website:- kuet.ac.bd

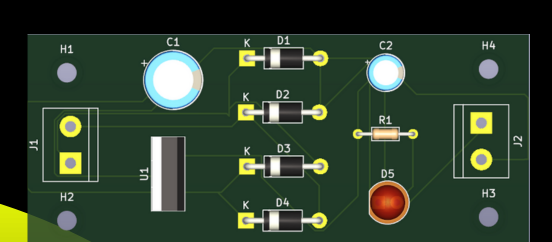
Mohammadpur Model College, (2020-2022)

Science

Website:- <a href="mmsc.edu.bd">mmsc.edu.bd</a>



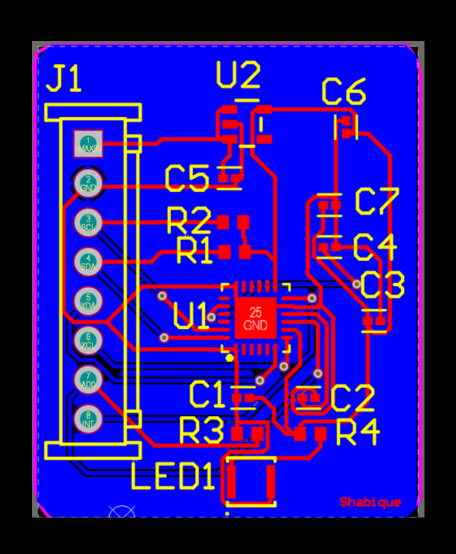
### PCB Design

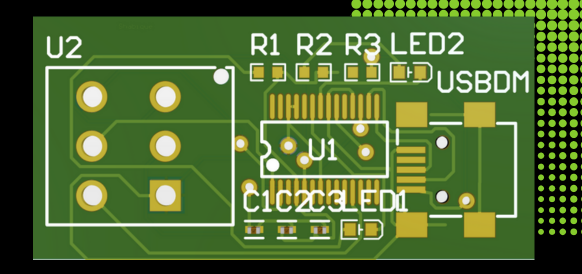


#### 5V Power Supply Board

Github Repo

Compact 3D PCB layout designed in KiCad, showing a bridge rectifier with filtering capacitors, LED indicator, and input/output terminals.





#### **Breakout Board**

<u>Github Repo</u>

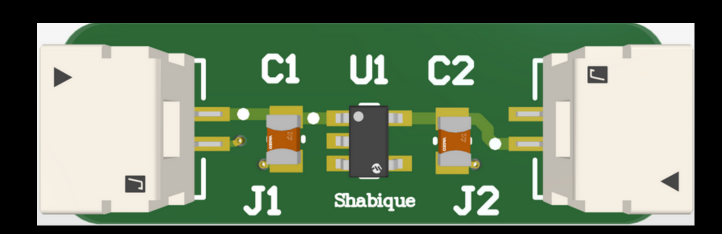
This is a USB-to-Serial Breakout Board using the FT232RL chip, providing 3.3V and 5V outputs, with TX/RX indicator LEDs and ESD-protected USB connection via a mini USB port.

#### MPU 6050 Sensor Board

<u>Github Repo</u>

This is a 3.3V-powered MPU-6050 sensor board with I2C interface, onboard voltage regulator, filtering capacitors, and LED indicator.

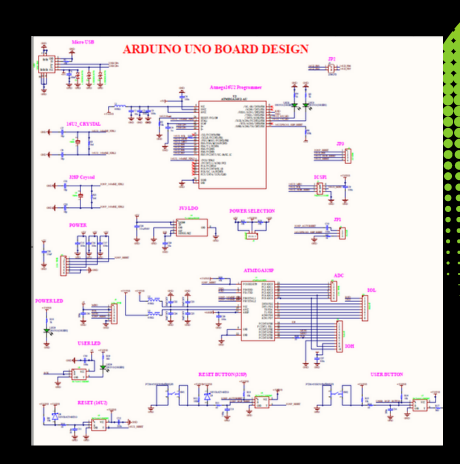
## PCB Design



#### Voltage Regulator

Github Repo

+5V to +3.3V regulator circuit using the MIC5317-3.3YM5-TR LDO, providing a stable 3.3V output with input/output filtering, and 2-pin connectors for easy integration.



#### Arduino Uno

This is the Arduino UNO R3 schematic with ATmega328P, ATmega16U2 USB-to-serial converter, 16MHz crystals, 3.3V/5V power regulation, user LEDs, buttons, and ICSP headers.

## Simulation Project

### TinkerCad Project

Github Repo

It contains a collection of beginnerfriendly electronics simulations created
 using Tinkercad. Perfect for those
starting out with basic circuits, Arduino
projects, and understanding electronics
fundamentals through virtual experiments.

#### Object Detector

Github Repo

A smart alarm system that uses object detection to identify motion or intrusions and trigger alerts

#### Electronics Basics

by greatscott

Github Repo

Beginner-friendly playlist by GreatScott! covering electronics fundamentals, tools, and components with clear, hands-on demos.

## Programming Project

#### Python Beginner Projects Github Repo

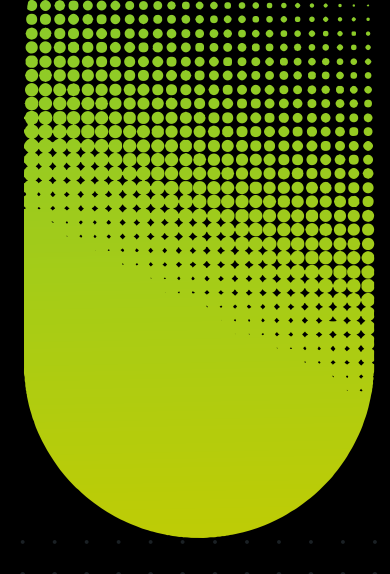
A collection of simple Python scripts for beginners to learn basic programming concepts through fun projects and games...

#### Github Repo Coffee Machine Project

A console-based coffee machine simulation in Python where users can order espresso, latte, or cappuccino. The program handles resource checks, coin payments, and updates ingredients and money after each successful transaction.

#### Mobile Banking System Github Repo

Console-based Mobile Banking System in C that simulates secure banking operations like sending money, adding funds, checking balance, mobile recharge, and cash out with 4-digit PIN verification. Great for practicing menu-driven, secure C programs.



## Contact Me

(phone) +880153-323-5921 (email) <a href="mailto:shabique7@gmail.com">shabique7@gmail.com</a>