Component List for Fall Detection using ESP32 and Telegram

- 1. ESP32: Microcontroller with Wi-Fi capability used to run the program and connect to Telegram.
- 2. MPU-6050: Accelerometer and gyroscope sensor used to detect falls.
- 3. Jumper Wires: Used to connect the MPU-6050 to the ESP32.
- 4. Breadboard: For prototyping the circuit connections.
- 5. Micro USB Cable: To power and program the ESP32.
- 6. Wi-Fi Network: Required to connect ESP32 to the internet.
- 7. Telegram App: Used to receive fall detection alerts via bot messages.