WEARABLE HEALTH MONITORING AND FALL DETECTION DEVICE

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**ABSTRACT**

This work presents the design and implementation of a smartwatch utilizing the RP2040 microcontroller. The smartwatch has a heart rate monitor, gyroscope, accelerometer, and other sensors to enable fitness tracking, activity monitoring, and environmental sensing capabilities. The RP2040's low power consumption and versatile peripherals make it an ideal platform for developing wearable devices. The smartwatch features a compact form factor with a high-resolution display for intuitive user interaction. The design process involves hardware selection, sensor integration, and user interface design. Through rigorous testing and optimization, the developed smartwatch offers a reliable and feature-rich wearable solution suitable for various applications in health, fitness, and personal productivity. This wearable device allows integration with multiple devices via Blynk App which is one among its highlighting features.

**Keywords:** RP2040, Accelerometer Sensor, Gyroscope, blynk app

# INTRODUCTION

Designing a smartwatch using the RP2040 microcontroller presents an exciting opportunity to create a versatile wearable device. The RP2040, with its dual-core ARM Cortex-M0+ processors and ample peripherals, provides a robust foundation for integrating various sensors, displays, and connectivity options. By leveraging its capabilities, one can craft a smartwatch capable of monitoring health metrics, displaying notifications regarding fall detection and giving alerts to others using a Blynk application, and interfacing with other devices seamlessly. Wearable health monitoring and fall detection systems utilizing the RP2040 microcontroller offer a potent blend of advanced technology and practical utility. These systems typically integrate various sensors such as accelerometers, gyroscopes, heart rate monitors, and temperature sensors to continuously track vital health parameters. The RP2040, with its powerful processing capabilities and low-power consumption, serves as the brain of the device, efficiently managing data processing and analysis in real-time. In operation, the sensors continuously collect data, which is then processed by the RP2040 to detect any abnormal patterns or potential falls. Upon detecting a fall or irregular health parameter, the system can trigger alerts or notifications, enabling timely intervention and assistance. Moreover, the RP2040's connectivity options, such as Bluetooth or Wi-Fi, facilitate seamless communication with smartphones or other devices for data transmission and remote monitoring by caregivers or healthcare professionals. Overall, the integration of wearable health monitoring and fall detection systems with the RP2040 microcontroller represents a significant advancement in personalized healthcare, offering individuals continuous monitoring and immediate assistance in case of emergencies, thereby enhancing overall well-being and safety.

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### PROBLEM STATEMENT

As the population ages, there is a growing need for wearable health monitoring devices that can provide real-time health data and emergency assistance, particularly for the elderly or individuals with medical conditions prone to falls. The RP2040 microcontroller, developed by Raspberry Pi, offers a powerful and cost-effective platform for developing such wearable devices due to its low power consumption, integrated peripherals, and programmability. Design and develop a wearable health monitoring and fall detection system using the RP2040 microcontroller that can monitor vital signs such as heart rate, temperature, and activity levels, while also detecting and alerting for potential falls or emergencies. The system should detect falls and provide real-time health monitoring data to users via the Blynk mobile application.

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# LITERATURE SURVEY

In [1] this journal according to WHO fatal falls are estimated to be the unintentional death of over 65 years of age. In order to confront the risk of falling this shows the necessity of wearable sensors for fall detection. It also focuses on building a user-friendly device which is cost effective too.It also focuses on every sensor node on the belt records acceleration data continually, together with the timestamp and the ECG harness sensor node. The system ought to have the ability to automatically contact emergency services in the event of a fall. We anticipate increasing the accuracy of fall detection and potentially even preventing falls by integrating medical and physical sensors. It is anticipated that the use of medical sensors would enable the categorization of various fall categories. Recognizing and categorizing falls is essential in circumstances where a mistaken detection could result in fatalities. In real time, a BAN produces a lot of data. Data analysis technologies must therefore be applied.In [2] this journal focuses on locating the elderly in health monitoring is made more convenient with location-based services (LBS). In addition to this, mobile computing facilitates the realization of remote health monitoring. Numerous fall detection techniques have been created or implemented in our daily lives. A computer vision-based approach is one of them. The computer vision-based fall detection approach could be improved by external supports such motion sensors.It also focuses on the uses of motion sensors. Direct linear and angular motion information could be obtained using an accelerometer and gyroscope. To identify a genuine fall, sensor measures or their appropriate fusion could be utilized. The composition of motion sensors and detection algorithms varies throughout the many types of detection techniques. An accelerometer is the first type of detection method that is used. The three directions of an object's acceleration, including the effect of gravity, can be measured with a single triaxial accelerometer. As soon as the accelerometer is fixed on a human body, a coordinate will be created. One can use a low pass or high pass filter to obtain the impact of gravity or dynamic acceleration . Additionally, certain types of angular movement data can be computed using the connection between them, In [3] this journal focuses on the application, architecture, working and features of RP2040 programmable development board and it helps us to have an insight on how to user interface the development board. The effective ways of utilising the low power consumption and efficiency of the development board in designing budget friendly devices. It also focuses on i choosing an Instruction Set Architecture (ISA) and a chip IP class that strikes a balance between cost, power, and performance are two examples of challenging decisions. Then there are the research and development (R&D) and manufacturing questions, such deciding which technical team will create the system on a chip (SoC) and which manufacturer to use for chip production.In [4] this journal focuses on application of IOT in providing alert mechanisms from wearable sensors for health monitoring and ways for obtaining data from the cloud server for remote health monitoring.It also focuses on the challenges of IoT to function continuously and with high quality, it needs a specialized ecosystem that has platforms for controlling the network, devices, and apps in addition to a variety of "smart" gadgets that are directly connected to one another and have sensors, network access, and information transfer capabilities. This system won't function if any one of these elements is missing. To fully realize the promise of the Internet of Things, collaboration between enterprises, Internet and mobile service providers, governments, and regular users is required.Examining the foundations of IoT in the healthcare system, this chapter focuses on IoT applications for the rapidly developing personalized health. It covers the most recent and advanced IoT-derived methods as well as well-known health cases.This study also focuses on the financial, ethical, and technical barriers to creating a more advanced healthcare system that can identify and diagnose illnesses early on.In[5]This magazine focuses on how the Internet of Things (IoT) is essential to the electronic shift in medicine because it offers new business models that enable and evolve changes in practice methods, while also reducing costs, boosting output, and promoting patient happiness. This work represents a significant advancement in personalized healthcare, offering individuals continuous monitoring and immediate assistance in case of emergencies, thereby enhancing overall wellbeing and safety.In [6] this journal focuses on the design of the RP2040 because it has the potential to increase the market share of microcontrollers from 8 bits to 32 bits, hence enhancing the programming skills of all these do-it-yourself electronics projects. In [7] this publication focuses on how the wearable is widely accepted by medical professionals, in-depth analysis of its accuracy, and its effects on workflow should be conducted prior to the integration of wearable technology into the healthcare sector. This journal represents the effective application of smartwatches in remote health monitoring systems. In[8] this journal focuses on the usage of smart watches for nursing or home-based care in remote healthcare of India. This also represents and encourages the usage of pocket friendly and budget friendly devices in monitoring the health of the rural community in India . In [9] this journal is regarding the collection and interoperation of patient data collected from sensors through IoT technology and RP 2040 in a way to communicate with doctors through the internet and smartphone. This work also shows the effective ways of interfacing the development board with mobile applications for automation. In [10] this journal focuses on the usefulness of wearable technology and how to develop an inexpensive, easily accessible health monitoring system for those who live in remote places where access to expert medical care may be limited.

# PROPOSED SYSTEM

A proposed system for wearable health monitoring and fall detection using RP2040 would involve integrating sensors such as accelerometers and gyroscopes to detect falls and monitor activity levels. The RP2040 would process the sensor data and trigger alerts when a fall is detected or abnormal activity patterns are observed. The Blynk app could be used to receive these alerts and display relevant information to the user or caregivers in real-time. Additionally, the system could provide historical data and analytics to track long-term health trends and identify potential health issues. The developing wearable device is capable of connecting to multiple devices and giving alerts. The main is to develope a sturdy wearable with real-time vital sign monitoring and fall detection capabilities. The device's seamless interaction with the Blynk app will improve user safety and offer insightful health data.

### BLOCK DIAGRAM

 The block diagram shows the general working algorithm of the proposed system the detailed explanation :

1. \*\*Sensors\*\*:

- Accelerometer: For fall detection.

- Gyroscope Sensor: For fall Detection

- Temperature Sensor: For temperature detection - Heart Rate Monitoring Sensor: For heart rate monitoring

2. \*\*RP2040 Microcontroller\*\*:

- Interface with sensors to collect data.

- Process sensor data for fall detection and health monitoring. - Communicate with the Blynk app via Wi-Fi or Bluetooth.

3. \*\*Fall Detection Algorithm\*\*:

- Algorithm to analyse accelerometer data and detect falls.

- Trigger alert if fall is detected.

4. \*\*Health Monitoring Algorithm\*\*:

- Process data from sensors like heart rate sensor, temperature sensor to monitor user's health parameters.

5. \*\*Blynk App\*\*:

- Mobile application for remote monitoring and alerting.

- Interface with RP2040 via Wi-Fi or Bluetooth.

- Receive fall detection alerts and health data.

- Display real-time health parameters and fall alerts to the user.

6. \*\*Alert System\*\*:

- In case of fall detection or abnormal health parameters, send an alert to the Blynk app.

- Alerts can be in the form of notifications, sounds, or vibrations on the user's smartphone.

7. \*\*Power Supply\*\*:

- Battery or other power source to power the wearable device.

- Ensure sufficient battery life for continuous operation.

8. \*\*User Interface\*\*:

- LEDs or display for providing visual feedback to the user.

- Buttons or touch interface for user interaction.

9. \*\*Data Logging\*\*:

- Store health data and fall detection events for analysis or future reference.

10. \*\*Optional Cloud Integration\*\*:

- Upload health data to cloud storage for backup or analysis purposes

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### Fig. 1

### CIRCUIT DIAGRAM



 **Fig2**

* 1. **GRAPHICAL ABSTRACT** 

**Fig.3**

1. **CONCLUSIONS**

In this paper, we are designing a smartwatch with the RP2040 microcontroller offers numerous opportunities for innovation such as low power consumption, customisable interfaces, health and fitness tracking, wireless connectivity, security features, incorporation of various environmental sensors, customisable alert mechanism by leveraging the capability of RP 2040 microcontrollers we create smart watches that are not only functional but also innovative and tailored to the needs of users.

Creating a smart watch using RP2040 development board with fall detection, health and fitness tracking and giving alerts using Blynk application. The unique feature of the device is that the device can be connected with multiple devices via Blynk App.

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