



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 **Issue:** IV **Month of publication:** April 2024

DOI: <https://doi.org/10.22214/ijraset.2024.60280>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Smart Home Warning System Using ESP- 32 Cam

Dr. J. L. Divya Shivani¹, G. Varshini², N. Bhanu Prakash³, Y. Vamshi⁴

¹Associate Professor, ECE, CMR College of Engineering and Technology Hyderabad, India

^{2,3,4}ECE, CMR College of Engineering and Technology, Hyderabad, India

Abstract: *Smart home warning systems using ESP32-CAM have emerged as a pivotal solution in today's landscape, addressing the growing need for remote monitoring and security. By harnessing the power of ESP32-CAM alongside a suite of compatible sensors and actuators, homeowners can exercise vigilance over their properties from afar. With sensors like DHT22, MQ2, and fire and IR sensors seamlessly integrated, the system stands ready to detect a myriad of potential threats, from temperature fluctuations to gas leaks and even unauthorized intrusions. Leveraging IoT for wireless connectivity, this system facilitates real-time communication, empowering homeowners with immediate alerts and notifications, including visual evidence via Telegram in case of security breaches.*

Moreover, the system's versatility extends beyond mere detection, enabling proactive measures such as activating alarms, controlling lighting, and even initiating countermeasures like deploying water to extinguish fires or adjusting ventilation to mitigate gas leaks. Furthermore, the integration of the Blynk app amplifies user convenience, offering intuitive control and monitoring capabilities right from the palm of their hand. In essence, the smart home warning system using ESP32-CAM represents a comprehensive approach to home security, blending advanced technology with practical functionality to safeguard lives and property effectively. Smart technologies are reshaping the landscape of residential living, the demand for advanced home security solutions has never been greater. This paper introduces a cutting-edge Smart Home Warning System (SHWS) utilizing the ESP32-CAM microcontroller platform, designed to provide homeowners with comprehensive monitoring and proactive protection against various hazards. By leveraging ESP32-CAM's versatility and integrating a suite of compatible sensors and actuators, including temperature, humidity, smoke, gas, and motion detectors, the system offers real-time detection and response capabilities. Through seamless IoT connectivity, users can remotely access the system via smartphones or internet-enabled devices, enabling monitoring, alerting, and manual control from anywhere. Moreover, the system's integration with cloud-based services enhances scalability and data management. Beyond conventional warning systems, the SHWS incorporates advanced features such as image capture and analysis, allowing for visual evidence of security breaches.

Keywords: *Smart home warning system, ESP32-CAM, Remote monitoring, Security, Sensors, Wireless connectivity, Blynk app, User convenience.*

I. INTRODUCTION

The management and security of residential properties has undergone a radical change in recent years due to the incorporation of smart technologies. Of all the uses for these developments, one that stands out as particularly important for improving people's safety and comfort is the creation of smart home warning systems. This research shows a thorough design and implementation of an advanced warning system suited for the contemporary home, utilizing the capabilities of ESP32-CAM, a flexible microcontroller platform with a camera module.

By utilizing ESP32-CAM together with a range of suitable actuators and sensors, the recommended smart home warning system allows for early action in the event of possible risks as well as real-time monitoring. The system can identify a variety of hazards, including fire outbreaks, gas leaks, and illegal invasions, by seamlessly integrating sensors such as temperature, humidity, smoke, gas, and motion detectors. Aside from that, adding actuators to the system—like servo motors, light controls, and alarms—improves the system's responsiveness and makes rescue operations possible instantly.

Made possible by Internet of Things protocols, the system's wireless connectivity is one of its key advantages. This ensures smooth communication between the ESP32-CAM product and the user. Homeowners can receive real-time notifications, manually monitor system activity, and remotely monitor their homes through an interface that can be accessed with smartphones or other internet-connected devices. Furthermore, the advocated device extends beyond detection and caution, which incorporates additional skills like photo capture and assessment. In the case of an incursion or protection breach, the ESP32-CAM module may also moreover record photos or movements of the wrongdoer and deliver them to the house owner through messaging offerings like Telegram.

This now offers visible documentation of the superiority and lets in for brief and knowledgeable alternatives of approximately the right response. The smart home warning system utilizing ESP32- CAM represents a significant advancement in home security technology, offering a robust and intelligent solution for safeguarding residential properties. By leveraging the capabilities of ESP32-CAM and integrating a diverse range of sensors and actuators, the system provides homeowners with unprecedented levels of awareness and control over their living environments. With its user-friendly interface, wireless connectivity, and advanced features, this system sets a new standard for smart home security in the digital age.

II. RELATED WORKS

The development of home safety systems the use of the ESP32CAM and Blynk software has won widespread attention in recent years. A literature survey on this subject matter exhibits various tactics and techniques proposed by using researchers to enhance domestic security the usage of those technologies. [1] In the paper "Smart Home Security System primarily based on ESP32-CAM and Blynk Bot, " with the aid of Li et al. (2020), a smart domestic safety device turned into proposed the use of the ESP32-CAM and Blynk Bot. The system covered a digicam module to seize images of the home environment, which were then transmitted to the person's phone through Blynk. The gadget also blanketed movement sensors and infrared sensors for detecting movement and intrusion. [2] In the paper "Implementation and implementation of a low-fee domestic safety system based totally on ESP32CAM, " by way of Liu et al. (2021), a low-price home protection gadget became proposed the use of the ESP32CAM. The gadget used Wi-Fi to transmit pictures and facts to the user's smartphone, and also included movement sensors and door sensors for detecting intrusions.

[3] In the paper "Home security device the usage of ESP32- CAM and Blynk application, " via Narkhede et al. (2021), a home safety machine become proposed the usage of the ESP32-CAM and Blynk utility. The machine protected a digicam module for tracking the home environment and transmitting pics to the person's cellphone via Blynk. The machine additionally blanketed a PIR sensor for detecting movement. In the paper "IoT based domestic protection gadget the use of ESP32CAM and Blynk utility, " with the aid of Shinde et al. (2021), an IoT- based totally domestic safety device become proposed the usage of the ESP32CAM and Blynk application.

The machine used Wi-Fi to transmit images and statistics to the person's telephone, and also covered movement sensors, door sensors, and smoke sensors for detecting diverse threats. [4] In the paper "Smart home security machine the usage of ESP32CAM and Blynk utility, " by Zhao et al. (2021), a smart domestic protection machine become proposed the usage of the ESP32CAM and Blynk application.

The machine used Wi-Fi to transmit snap shots and statistics to the consumer's telephone, and blanketed motion sensors, door sensors, and temperature sensors for monitoring the house environment. Asish Kumar Majhi, Sujata Dash, and Chandan Kumar Barik, in their guide in Accents Journals titled "Arduino Based Smart Home Automation 2021, " gift a complete report at the improvement of a clever home automation system the usage of Arduino. The paper specializes in the year 2021, highlighting the current nature of the research.

The authors explore the utility of Arduino era in creating an sensible and automated domestic surroundings. This gadget likely includes various sensors, actuators, and microcontrollers to allow far flung monitoring and manipulate of family devices and functions. Such research aligns with the growing interest in enhancing the benefit, strength performance, and safety of cutting-edge homes through innovative technological solutions. The paper, posted in Accents Journals, contributes to the discourse on clever domestic automation, a subject that keeps to evolve and enlarge with advancements in electronics and connectivity technology. [5] Design and Fabrication of a Low- Cost System for Smart Home Applications" through Ammar Ali, Hamzah Sohrab, and M. Maroon, published within the Journal of Robotics and Control in 2022, the authors gift a noteworthy contribution to the sector of smart domestic technology. Their paintings facilities around the advent of a fee-powerful gadget tailored for smart home programs, emphasizing the practicality and affordability of the solution. The paper probable delves into the technical components of the machine, which may additionally consist of the integration of numerous sensors, microcontrollers, and communique protocols to permit automation and manipulate within a home environment. By that specialize in cost-efficiency, the authors cope with a essential component of clever home technology, making it on hand to a broader target audience. This study aligns with the growing interest in growing answers that decorate domestic automation at the same time as thinking about the monetary factors associated with era adoption. It highlights the importance of creating clever domestic generation extra less costly and within attain for a extensive variety of house owners. The book inside the Journal of Robotics and Control underscores the educational and realistic importance in their work within the hastily evolving area of smart home packages.

III. PROPOSED METHODOLOGY

The primary goal is to establish a fully automated Smart Home Waring System using ESP-32 Cam

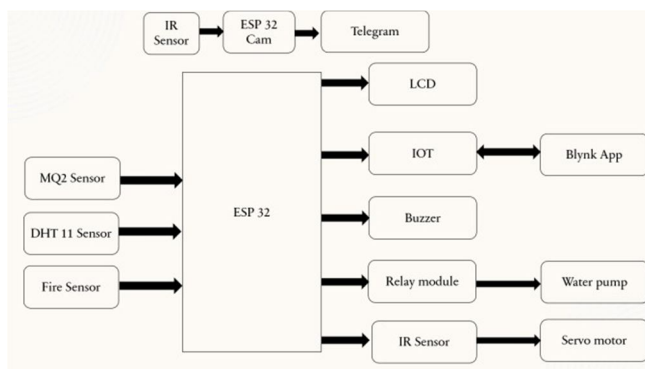
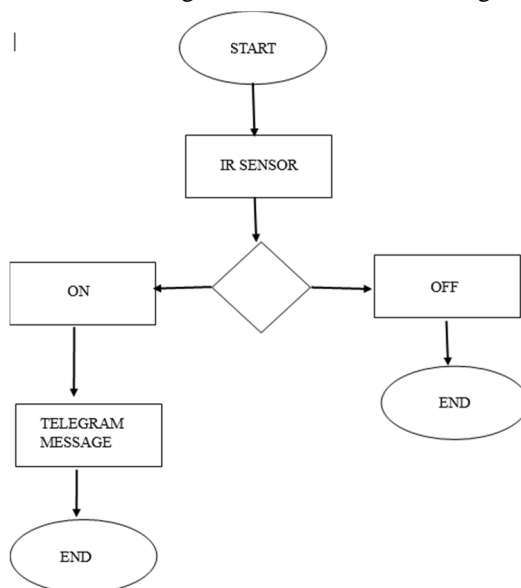


Figure: Block Diagram

The proposed approach to building a smart home security system begins with the design of a comprehensive system, which shows the integration of the ESP32-CAM, Blynk functionality, and associated sensors and actuators. This phase establishes the framework for data flows, communication protocols, and system components. After the architecture design, suitable components such as ESP32-CAM modules, motion sensors, door sensors, temperature sensors, and actuators are selected based on assembly and functional requirements. These elements are then added to the system according to the schedule. Hardware design involves physically installing sensors, actuators, and ESP32-CAM modules in a domestic environment. Each component is configured for efficiency and communication with the centralized system. That said, the development of software interfaces includes two main components. Custom firmware for the ESP32-CAM modules has been developed to handle image capture, sensor data processing, and communication with the Blynk server. At the same time, the Blynk application interface is configured to receive data from ESP32-CAM modules, display real-time information, and enable user interaction to perform system management and control. Wi-Fi connectivity options are integrated to facilitate seamless data transfer between the ESP32-CAM module and the Blynk application.

Flow Chart: Integration of IR Sensor to Telegram



In addition, protocols for sensor data transmission and control signals are implemented in the system. To ensure the integrity and confidentiality of data transmitted in the system, security measures such as encryption protocols and authentication mechanisms are implemented at both hardware and software levels. Comprehensive testing is conducted to verify the performance, reliability, and performance of the proposed system. This requires laboratory studies under controlled conditions and field testing under realistic domestic conditions to assess feasibility and effectiveness.

Based on the results of testing and user feedback, iterative optimization and fine-tuning is performed to improve system efficiency, responsiveness, and user experience. Finally, detailed documentation of the program design, implementation steps, and implementation guidelines has been prepared. The system is implemented in residential environments, with support and maintenance systems in place for ongoing and upgraded operations.

IV. IMPLEMENTATION RESULTS

The implementation of a smart home security system using the ESP32-CAM and the Blynk operating system has shown promising results, demonstrating its potential for improving occupancy safety and providing real-time monitoring and surveillance capabilities to operators. Through rigorous testing, the basic functionality of the system was validated, including image capture, sensor data processing, real-time communication with the Blynk server, and remote controls used by the servers. The system has shown strong performance in detecting various threats such as motion, penetration, and environmental hazards.



Figure: Telegram Output

Users were able to remotely monitor their home environments in real time using Blynk services. Live video footage captured by the ESP32-CAM modules provided users with visual insight into their homes, allowing them to detect and respond to safety breaches quickly. The system successfully generated alerts and notifications in response to detected threats, such as motion detection, door/window intrusions, and adverse environmental conditions. Notes were quickly uploaded to employees' smartphones through the Blynk app, enabling timely and responsive support. The intuitive user interface of the Blynk tool facilitated interaction with the system, allowing users to view sensor data, monitor applications, and receive alerts with ease.

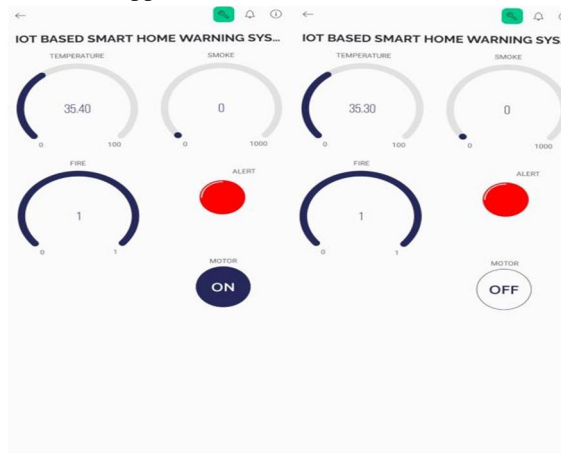


Figure: Blynk App

The thoughtful design of the application resulted in a better user experience and improved system performance. The integration of cloud services made data storage easier, remote access, and scalability of the system.

Sno.	DHT11	Gas Sensor	Flame sensor	Buzzer
1	High	High	High	High
2	Low	Low	Low	Low
3	High	High	Low	High
4	High	Low	Low	High
5	Low	High	Low	High
6	Low	Low	High	High
7	Low	High	High	Low

Table: Sensor Implementation Under different Conditions

Users could capture historical sensor data and video stored in the cloud, which could provide additional insights into home security and environmental monitoring. Strong security measures, such as data encryption and privacy policies, were implemented to protect user privacy and prevent unauthorized access to the system. Users could rest assured that their sensitive information and home security information is protected from potential threats.

V. CONCLUSION

In conclusion, the development and implementation of the smart home security system utilizing ESP32-CAM and Blynk applications have proven to be a significant advancement in residential safety technology. Through rigorous testing and validation, the system has demonstrated its ability to effectively detect and respond to various threats, including intrusion, environmental hazards, and abnormal conditions. Integrating real-time monitoring capabilities, user-friendly interfaces, and robust security measures has empowered homeowners with greater control over their home security, allowing for prompt intervention and peace of mind.

The successful deployment of the system highlights its potential to address the growing demand for innovative home security solutions in an increasingly interconnected world. By leveraging ESP32-CAM and Blynk application, researchers and practitioners can continue to explore new functionalities and enhancements to further improve the system's effectiveness and usability. Overall, the smart home security system represents a promising step towards creating safer and more secure living environments, offering homeowners a valuable tool to protect their homes and loved ones.

REFERENCES

- [1] Sarhan, Q. I. (2020). "Arduino Based Smart Home Warning System." In 2020 6th IEEE International Conference on Control Science and Systems Engineering (ICCSSE), Beijing, China (pp. 201-206). DOI: 10.1109/ICCSSE50399.2020.9171939.
- [2] no. Putra, D. D., & Shalaimanda, W. (2022). Mobile Application Development for Hazardous Situation Monitoring in Smart Home Warning System. In 2022, 8th International Conference on Wireless and Telematics (ICWT) (pp. 1-5). Yogyakarta, Indonesia: IEEE. DOI: 10.1109/ICWT55831.2022.9935420.
- [3] Ivanov, V., & Ivanov, R. (2020). Real-time alert system in Smart Home. International Journal of Scientific and Research Literature, 10(9), 676- 682. DOI: 10.29322/IJSRP.10.09.2020.p10580
- [4] Liu et al. (2021) and the author. A low-cost home security system based on the ESP32CAM will be designed and implemented.
- [5] Li and others. (2020) no. "Smart Home Security System Based on ESP32-CAM and Blynk Bot."
- [6] Touqeer, H., Zaman, S., & Amin, R. (2021). Smart Home Security: Challenges, Issues, and Solutions at Different Layers of IoT. Journal of Super Mounting, 2021.
- [7] General Abdullah Al Rakib, General Moklesur Rahman, Salah Uddin, and General Shamsul Alam Anik. (2022) and the author. European Journal of Engineering and Technology Research April 2022 issue.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)