

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 3, December 2023

Motion Detection Car using WiFi Cam and NodeMCU

Simran Pathan, Vaishnavi Shitole, Aditya Londhe, Yash Manala

Department of Electronics and Telecommunication Vishwakarma Institute of Technology, Pune, India

Abstract: Our project combines a WiFi camera and NodeMCU-controlled car to establish an intelligent surveillance system. The WiFi camera captures and streams real-time video to a server while a NodeMCU-controlled car autonomously responds to detected motion. When motion is identified, the system instructs the car to investigate the source, offering a dynamic approach to surveillance. This innovative solution presents cost-effective and flexible applications across diverse environments, including homes, offices, and outdoor spaces. It harnesses the power of WiFi technology for efficient video streaming and integrates motion-based control for enhanced security and responsiveness. The system's adaptability and real-time monitoring capabilities make it a practical choice for a wide range of surveillance needs, ensuring both convenience and peace of mind for users.

Keywords: Surveillance, WiFi Camera, NodeMCU, Motion Detection, Autonomous Response, Real-time Monitoring

REFERENCES

- [1]. Deny B. H., Rustam A., Faranita S. & Nurman S. Y. (2021). " Prototype Development Of Distance Detection System Based On The Internet Of Things Using Esp 8266 WifiNodemcuModule."Page Range(6).
- [2]. Hui-Hsin Chen Chi-Lun Lin ,and Chun-Hsiang Chang Y. (2023). "WiFi-Based Detection of Human Subtle Motion for Health Applications", Volume(22).
- [3]. Radheshyam Yadav, Prince Gautam, Nikhil Singh, Vinayak Chauhan, Mr. Mahesh Kumar Singh (AssistantProfessor)(2021)."OBSTACLE AVOIDING CAR WITH WI-FI CONTROL SYSTEM" Volume(9).
- [4]. Nebeluk, R., Zarzycki, K., Seredy'nski, D., Chaber, P., Figat, M., Doma'nski, P. D., &Zieli'nski, C. (Year). "Predictive Tracking of an Object by a Pan–Tilt Camera of a Robot." Title of Journal, Volume(Number), Page Range.
- [5]. Liu, L., Wang, Y., & Chi, W. (Year). "Image Recognition Technology Based on Machine Learning." Title of Journal, Volume(Number), Page Range.
- [6]. Ajay Talele, Rohan Mahajan , Tejas Mahajan , HeenaKannake , ZubenKhan,Karan Late (2022). "Wi-Fi Controlled Car." Volume(4).
- [7]. Patkar, U. C., Shrives, S. B., Patil, U. S., Patankar, A. J., Jain, N., Kumari, M., & Chandhoke, A. (Year). "Object Detection using Machine Learning Title of Journal, Volume(Number), Page Range.
- [8]. Nazeer, M., & Qayyum, M. (Year). "Real-Time Object Detection and Recognition in Machine Learning Using Jetson Nano."
- [9]. Mahendra S M, Ashaya P, Manasa M D, Rakshitha A R. (2018). "Remote Monitoring System based on a Wi-Fi Controlled Car using Arduino, Volume(6).
- [10]. Liu, L., Wang, Y., & Chi, W. (Year). "Image Recognition Technology Based on Machine Learning.".
- [11]. Kumar, A., Zhang, Z. J., & Lyu, H. (Year). "Object Detection in Real Time Based on Improved Single Shot Multi-Box Detector Algorithm."

DOI: 10.48175/IJARSCT-14326

