

Offline Speech And Gesture-Controlled Smart System For Accessibility And Safety

Kavitha Subramani^{1,a)}, Kalpana Devi M^{2,b)}, Kavya Sri N^{3,c)}, Arundhathi T^{4,d)},
Jennifer D^{5,e)}

Author Affiliations

^{1,5}Professor, Department of Computer Science and Engineering

^{2,3,4}Under Graduate (UG) Students, Department of Computer Science and Engineering,
Panimalar Engineering College, Chennai, Tamil Nadu - 600123

Author Emails

^{a)} Corresponding author: Kavitha_bhskr@Yahoo.com

^{b)} kalpusupreet@gmail.com

^{c)} kavyasri.nlr2003@gmail.com

^{d)} arundhathi.t2004@gmail.com

^{e)} jenniferg.cse@gmail.com

Abstract: According to a survey census done by the World Health Organization (WHO) An estimated 1.3 billion people worldwide—approximately 16% of the global population—experience significant disability. Despite these substantial discussions surrounding the safety and support of individuals with disabilities often remain unresolved. To address this critical issue, we propose the development of a system that empowers disabled individuals to control electrical devices without the need for internet connectivity. This system will integrate speech and gesture recognition technologies, enabling users to operate appliances through natural interactions, thereby enhancing accessibility and independence. Additionally, the system will feature an emergency safety mechanism, allowing users to alert caregivers, family members, or neighbours in times of distress. By combining intuitive control interfaces with robust safety features, this project proposes a comprehensive and efficient solution that aims to improve the quality of life for people with disabilities.

1. INTRODUCTION

In a world where technology is advancing rapidly, accessibility and inclusivity remain crucial aspects of innovation. Individuals with disabilities, often encounter difficulties in performing everyday tasks such as controlling home appliances. Traditional systems rely heavily on manual switches or mobile applications, which can be inaccessible or inconvenient for such users. Additionally, many smart home automation solutions depend on internet connectivity, limiting their reliability in regions with poor network coverage.

To address these challenges, we propose an Offline Speech and Gesture based Smart Home Automation System designed specifically for individuals with disabilities. This system leverages speech and gesture recognition technologies to enable seamless and natural interaction with home appliances, eliminating the need for physical switches or internet access. By integrating an emergency alert mechanism, the system also enhances user safety, providing a holistic solution for independent living.

By prioritizing accessibility, reliability, and ease of use, this system bridges the gap between technology and inclusivity. It contributes to a future where smart home automation is accessible to everyone, regardless of their physical abilities.

2. RELATED WORKS

M. Periša et al, proposed a paper [1] that introduces an innovative approach to assistive technologies for individuals with disabilities. It emphasizes the importance of collecting and storing data in well-structured databases to generate

predictive user information based on user profiles. The paper highlights the role of AI and ML in improving accessibility and autonomy by providing predictive insights into user preferences, habits, and potential incidents while also discussing a conceptual mathematical model for generating user-specific information, virtual assistants to manage home devices through speech.

Y. B. Anwaraly et al, developed a system [2] that integrates various hardware components, including a gesture sensor, Bluetooth module, Arduino, LCD display, and a 4-channel relay module to manage devices such as fans, lights, etc. Voice commands and hand gestures are processed via Arduino, activating or deactivating appliances through relay modules. The Bluetooth module allows remote operation via smartphones, enhancing convenience and accessibility. A LCD display provides real-time feedback and status updates, improving user experience with clear and concise information.

N. Chumuang et al, designed an assistance system for aged people [3] using voice commands by implementing speech recognition technology. This system is designed in a way it is useful for elderly individuals and also reduces their labour costs associated with hiring trustworthy care-takers. It also implements the principles of the Internet of Things (IoT) to control various household electrical devices through voice commands. Through the Natural Language Processing (NLP), the system interprets the voice commands, allowing users to control lights, applications, make phone calls etc.

R. Manjesh et al, published a paper [4] explores the development and potential of hand and face gesture recognition systems, which use machine learning (ML) and other computer-vision techniques for effective communication and interaction for individuals with physical disabilities. The paper stresses upon the importance of user-centered design and accessibility standards for real-world deployment, emphasizing the significant impact of gesture recognition technology in improving the quality of living.

P. R. Bagane et al, developed a system [5] enhances mobility, safety, and independence by utilizing advanced sensors like ultrasonic and infrared to detect obstacles and hazards in real-time. It provides timely audio and haptic feedback through Bluetooth-enabled earpieces or wearable devices, ensuring users can navigate safely without excessive information. The system also incorporates machine learning techniques to differentiate between stationary and moving objects, and its GPS and voice-command features assist with navigation.

Shresth Agarwal et al, suggested system [20] employs an artificial agent that knows when someone requires assistance and may be engaged without the intervention of a human. The software then uses a voice-to-text module to convert the input speech into text, which will be utilized to carry out the instruction. This voice assistant aims to increase accessibility, independence, and overall quality of life for people with disabilities by utilizing voice recognition and natural language processing technologies. Implements text-to-speech, whereas the Speech recognition component is used directly for command processing.

Irugalbandara I.B.C et al, proposed a paper [12] most systems communicate personal data to cloud services via the internet; however, home automation systems require a consistent internet connection as well as a safe environment free of cyberattacks. Furthermore, because the internet quality index in underdeveloped countries is often low, users of these systems are unable to fully utilize them. This research proposes an offline home automation solution to overcome these issues. The suggested home automation system can work properly even without internet or cloud capabilities. It also has features like electricity tracking and cyber-security. Offline speech recognition focuses on cyber-security, whereas we focus on immediate assistance for the disabled.

Aswani V et al, published a thesis [16] which discusses the difficulties of communication between handicapped people and those who are not trained in hand gestures, with a special emphasis on the limits of existing hand gesture systems that rely on flex sensors, which deteriorate with time. To address this, the suggested system employs a MEMS sensor to collect hand movements, compares them to pre-recorded voice data, and outputs via an LCD display and speaker. In addition, a GSM module has been added for emergency alerts, which transmit messages to registered numbers when a push button is hit. The device, which is 98% accurate and runs on an Arduino Mega, provides a low-cost, portable solution for converting sign language into voice, allowing impaired and non-disabled persons to communicate more effectively.

Kavitha M et al, researched a paper [18] offers a smart, energy-efficient home automation system that allows for remote control and monitoring of household gadgets via the Internet, employing an Internet connectivity module and a static IP address for wireless communication. The technology improves mobility and provides major benefits to the aged and differently abled people by promoting autonomous living. This home automation solution outperforms existing models by combining IoT and artificial intelligence, allowing common objects to operate as personal helpers in an unobtrusive manner. As sensors and gadgets become smaller and more inexpensive, this system opens the way for a world in which everything is smart and linked.

Ivan Froiz – Miguez et al, developed a system [9] provides a solution based on Edge Computing and voice commands that performs offline voice processing and can communicate with IoT systems. The suggested system conducts local speech inference and provides a communication interface with IoT devices in a Bluetooth mesh, all in a timely manner and without the requirement for an Internet connection. In addition, the suggested system is easily adaptable for speech recognition, as proven with the Galician language, which is spoken by less than 3 million people globally. The system uses Raspberry Pi 4 for Automatic Speech Recognition and a high-end Android smartphone to analyze data locally utilizing the CPU. This system is an offline voice recognition system implementing Galician, whereas we implement TAMIL and ENGLISH.

3. PROPOSED WORK

This paper presents a system that utilizes voice commands and gestures as input through voice recognition and gesture sensors to enable disabled individuals to control electrical devices seamlessly. The proposed system aims to enhance accessibility and independence by providing an intuitive interface for device control. Additionally, the system incorporates a safety alert mechanism designed to offer immediate assistance when necessary, ensuring the well-being and security of users in critical situations.

3.1 The Architecture of the project

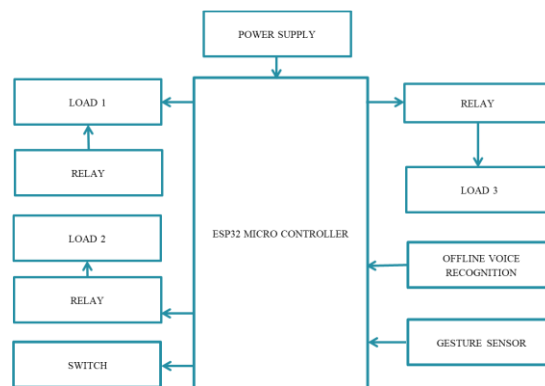


FIGURE 1. Architecture of the Proposed Work

Hardware Requirements

3.1.1 Voice Recognition Module

Voice recognition, a sophisticated technology that analyzes and converts speech commands into editable texts or other forms of input. This speech recognition sensor works in offline mode and is built on a customized microprocessor that allows voice recognition without an internet connection. Its twin microphone design improves noise resistance high accuracy and dependability even in noisy conditions.

3.1.5 Relay Board

A relay board is an electromechanical switch that can be controlled both electrically and physically. A relay is made up of an electromagnet and a set of contacts, with the electromagnet acting as a switch. A four-relay board configuration consists of a driver, a power supply circuit, and an isolation circuit, with which the relay is integrated into an arrangement. With a 12VDC input voltage, the relay board enables quick switching and allows for tasks such as motor forward and reverse control. Its uses include AC and DC load switching and motor control, which is an integral component in many industrial and electronic systems.

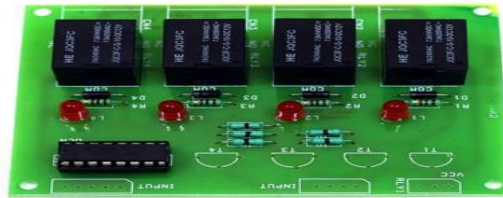


FIGURE 5. Relay Board

Software Requirements

3.1.8 Arduino IDE

Arduino- Integrated Development Environment (IDE) is a cross-platform application for Windows, macOS, Linux that is built using the functions of C and also C++. This IDE is used not only to write and upload programs to Arduino-compatible boards, and also other vendor development boards.

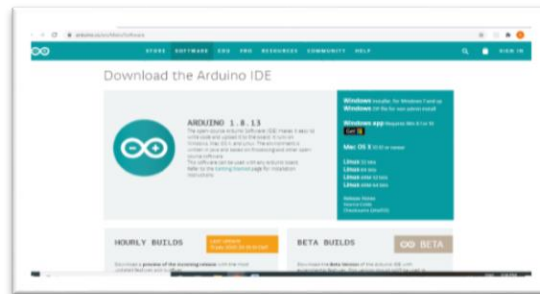


FIGURE 6. Arduino IDE

3.1.9 Embedded C

Embedded C is a C programming language extension designed specifically for the embedded systems, connecting high-level programming and low-level hardware control. It is widely used in automotive, IoT, and signal processing and provides high-level abstraction for low-level processes, making it an effective tool for developing embedded applications.

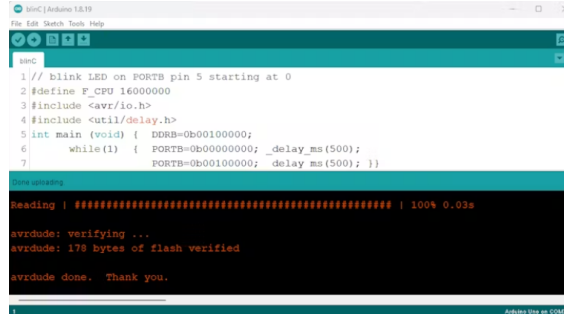


FIGURE 7. Embedded C

3.2 Working of the Proposed System

The offline speech and gesture-controlled system is designed to assist people with any sort of disability in operating required electrical items without physical involvement. The system runs entirely offline, removing the need for an internet connection, hence increasing privacy, reaction time, and reliability by processing commands locally. The core of this system is the ESP32 microcontroller, which incorporates an offline voice recognition module that can store and match predefined speech commands such "turn on," "turn off," "fan," and "light." During the initial setup, consumers record their voice for particular requests, which the system recognises and performs promptly.

The system also contains a PAJ7620 gesture sensor for spoken commands, providing an alternate control mechanism based on programmed hand gestures. This allows users to control appliances with simple hand gestures like swiping left to turn on the light, right to turn it off, up to start the fan, and down to deactivate it. This dual-mode control method increases accessibility by allowing users to switch between speech and gesture-based interactions based on their preferences or convenience. The ESP-32 micro-controller acts like the central processing unit(CPU), communicating with the speech recognition module, gesture sensor, and the relay modules to operate electrical appliances. The relay functions as switching devices, enabling the system to turn lights and fans on and off when needed.

Its offline nature protects user privacy because no data is sent to other servers. This makes the system appropriate for residential settings, aged care institutions, and rural places with minimal internet connectivity. The system is also expandable, allowing users to extend control to many appliances by including more relay modules.

3.3 Experimental Results

Real Time Sensor Values

Filter By Date

22-02-2025

Find

Show 10 entries

Search:

#	STATUS	LOCATION	Date & Time	Action
1	EMERGENCY	lat: 13.044 long: 80.212	2025-02-22 14:57:19	
2	EMERGENCY	lat: 13.044 long: 80.212	2025-02-22 14:56:22	

Showing 1 to 2 of 2 entries

Previous

1

Next

FIGURE 8. Alert Message Database

FIGURE 8 represents the application output. When the user gives a specific command, after the execution of the command, the action is recorded on the app.

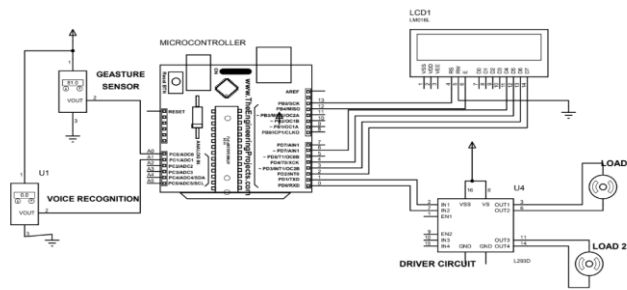


FIGURE 9. Load Control

FIGURE 9 uses gesture & voice recognition to operate electrical loads via a microcontroller and motor driver circuit.

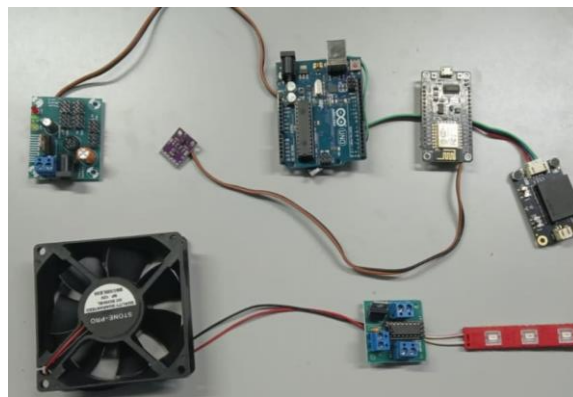


FIGURE 10. Prototype

CONCLUSION

To sum up, this project effectively illustrates a complete offline enabled-home automation system designed to improve the disabled people's standard of living. The technology ensures accessibility and convenience without depending on internet connectivity by combining voice recognition and gesture-based controls to provide an easy-to-use interface for controlling household appliances. The system's usefulness is further enhanced by the addition of an emergency safety mechanism, which gives users more security and freedom.

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