An Intelligent, Secure, and Smart Home Automation System

Rizwan Majeed, Nurul Azma Abdullah, Imran Ashraf, Yousaf Bin Zikria, Muhammad Faheem Mushtaq, and Muhammad Umer

1Faculty of Computer Science and Information Technology, Universiti Tun Hussein Onn Malaysia (UTHM), Batu Pahat, Parit Raja 86400, Johor, Malaysia
2Department of Information and Communication Engineering, Yeungnam University, Gyeongsan 38541, Republic of Korea
3Department of Information Technology, Khwaja Fareed University of Engineering and Information Technology, Rahim Yar Khan 64200, Pakistan
4Department of Computer Science, Khwaja Fareed University of Engineering and Information Technology, Rahim Yar Khan 64200, Pakistan

Correspondence should be addressed to Muhammad Faheem Mushtaq; faheem.mushtaq@kfueit.edu.pk

Received 18 February 2020; Revised 26 July 2020; Accepted 7 October 2020; Published 29 October 2020

Copyright © 2020 Rizwan Majeed et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

1. Introduction

In this age of technology, the Internet of Things refers to the idiosyncratically identifiable objects and their virtual representation in cyberspace [1–4]. IoT is a pristine information processing and accretion method encompassing RFID [5] sensor machinery, smart technology, nanotechnology, and other technological advancements. IoT is not alone noble technology; instead, it circumvents considerable complementary technical development and provides capabilities that are appropriated together and aid to bridge the gap between the virtual and physical world [6]. Everyone is living a very busy life, and they want to get ease in every aspect of life. The Internet of Things (IoT) is a very vast field, and this research cannot cover up the whole thing to automate. But, the ease of people Home Automation is the first domain that comes in mind. Home Automation [7–10] is a term used to describe the working of all home appliances together, and we are controlling things by using an Android smartphone [11, 12], tablet, or computer having internet connectivity. The popularity of home automation is increased rapidly during the recent years. People like the comfort of maintaining and changing the status of appliances from any part of the world using remote access. It is eventually becoming the need of every person.
IoT provides more flexible and low-cost solutions for daily life problems which ultimately improve the user’s life [13]. Although many previous researchers proposed many home automation systems by using different sensor combinations [14–18], as shown in Table 1, with the detailed description of previous studies provided, we may conclude that there are some reasons for the motivation to design an efficient home automation system.

(i) Previously proposed home automation systems are expensive and complex

(ii) Previously proposed Bluetooth home automation systems required intrusive installation

(iii) Previously proposed home automation systems use the connectivity of the Internet which may be not useable in those areas where the internet is not available

(iv) Previously proposed home automation systems have not focused on security and safety problems that may arise from their implementation

(v) The previously proposed home automation system has no intelligent decision-making ability

To assure home automation continues in a normal fashion, it is necessary to check all important parameters that may complicate the system, one of which is no GUI environment for the users. Users cannot understand the working of the system due to the lack of a GUI environment. Secondly, there is no device restoration which is harmful to home appliances. Thirdly, there is no prediction of the electricity bill for the users, and all the previous home automation solutions are very expensive. So, we provide an effective solution to overcome all these problems by undertaking the following objectives.

(i) The proposed solution is low cost because it did not use IP-based devices such as bulb and light.

(ii) The proposed solution provides electricity bill prediction to the users. The proposed solution uses GSM technology which means a Global System for Mobile Communication (GSM) modem to control home appliances such as light, conditional system, and security system via Short Message Service (SMS) text messages.

(iii) The proposed solution provides device restoration which means when you restore a computer or other electronic device, you return it to a previous state.

(iv) The proposed solution is a cloud-based solution which means it controls home appliances through the Internet.

(v) The proposed solution provides Arduino and Raspberry implementation. For those who love to tinker with electronics, the Raspberry Pi and Arduino have become invaluable tools. They are both extremely popular options but are also very budget-friendly. Arduino is best used for real-time applications of hardware and software, and Raspberry Pi easily connects to the Internet.

(vi) The proposed solution provides a prototype home design for the ease of the users.

(vii) The proposed solution has an intelligent decision-making ability to classify the status of IoT devices used in the smart home automation system.

(viii) The proposed solution ensures secure identification and authentication of users using blockchain technology.

The rest of the paper is structured as follows: Section 2 highlights the related work and key contributions in the area of smart home and smart buildings. Section 3 discusses the used approach, and Section 4 presents the implementation details of the used approach along with used hardware and software. Section 5 presents the results of the experiments along with the discussion. The paper is concluded in Section 6.

2. Related Work

The research gap identified in previous studies in the domain of smart homes and smart buildings is reported in Table 1. Table 1 clearly mentions the research gap in the existing studies in the domain of smart homes, smart buildings, and smart environments. A few of the open challenges in smart environments are unsecured authentication of users and the device registration system that requires keeping track of signals between multiple transmitters. A few other systems are facing issues such as more time delay in turn on/off of an appliance, high cost, only showing temperature, lack of secured communication among connected devices, and lack of security and user authentication. Similarly, a few other issues are limited control of light and device on/off and limited GUI support for Symbian OS cell phones; limited range (50–100 m).

3. Used Approach

In this paper, a smart home automation system is presented that allows the user to check and change the status of electronic home appliances and the working state of sensors. Appliances include common lighting, heating, ventilation, and air-conditioning electronic devices. This product not only saves time but also provides energy-efficient solutions which let you know which device of your home consumes more power. This cost-efficient and the energy-saving system can also be installed in hotels and industrial/domestic places. Easy GUI icon-based interface and notifications of application let you be in touch with your home even if you are on a trip far away from your home. The concept of automating ordinary available installed devices of the home costs much less than special IP-based (RJ-45) [27] devices giving uniqueness and providing a solution that is affordable to people of middle-class families. The working of the proposed home automation system is shown in Figure 1.

In the admin side of the app, the user will able to draw the complete structure of his/her home using easy drag and drop interface. Firstly, the user adds floors of the house and, then, selects any added floor to add rooms inside it. After
selecting the room, the user will be able to add appliances and can set the position of each device according to the real structure of a home. There is also an option available to add custom floors, rooms, and devices inside the home structure. After completing the setup of home from the admin application user sync database in the form of JSON [28] to our server, when a user logs in using credentials, he will able to see the complete structure of home the same as he made in the admin side as complete data are fetched from the server and get updated using VOLLEY [29, 30] service after 30 sec. At the main screen of the application, the user can see the number of total devices installed at home, and the floor details are shown. Three more tabs lie on the lower bottom of the application. The 2nd tab contains the complete information of sensor status. The third tab contains the history of each device status along with the name of the user who changes status and on which time. The fourth tab is logout from the application. Shared preferences are managed for credentials, and the information is saved.

Moreover, the SVM classifier is applied to classify the status of home appliances used in the smart home automation system. It classifies the status of home appliances into two categories, i.e., “ON” and “OFF” according to the use of these appliances. We have also compared the used prediction model with other models and choose the best one. Furthermore, blockchain technology is used to secure the whole communication and authentication between IoT devices and users that request to make “ON” or “OFF” any home appliances. Blockchain technology also ensures the security of data transfer between IoT devices, servers, applications, and users of the smart home automation system.

### 3.1. SVM-Based Classification.

The proposed smart home automation system has ability to make an intelligent decision regarding the status of home appliances. To accomplish it, we used a linear SVM classifier. SVM was initially proposed by Vapnik [31]. SVM is a supervised machine learning

| Work year | Sensor/technology used | Purpose | Limitation |
|-----------|------------------------|---------|------------|
| 2020      | Arduino Tmega2560, IoT | Assist handicapped people to control home appliances | Unsecured authentication of users |
| 2019      | Elegoo Mega 2560, Web Server | Intimate owner about the door opening event in the home or office | A registration system requires keeping track of signals between multiple transmitters. |
| 2018      | Arduino UNO, ESP-8266, local Wi-Fi | Remotely control electrical and electronic devices in the home | More time delay in turn on/off of an appliance |
| 2017      | Wireless sensor network | Provide novel secured and energy efficient home automation | Expensive; only shows temperature |
| 2016      | Electrical switch, Internet | Regular monitoring of home appliances | Lack of secured communication among connected devices |
| 2015      | GPRS, speech recognition | Remote operating of electrical devices in home | Lack of security and user authentication |
| 2013      | Android ADK | Support handicapped and old-age people to control home appliances | Limited control of light and device on/off |
| 2011      | Bluetooth | Cell phone-based control of home appliances | Limited GUI support for Symbian OS cell phones; limited range (50–100 m) |
| 2009      | ZigBee microcontroller | Connectivity of devices within the home | Short range; low data speed |
| 2002      | Bluetooth | Control home appliances | Intrusiveness of the installation |
| 2004      | Personal computer (PC) based web server (Java-based technology) | Remotely connectivity of devices | Intrusive and expensive wired installation |
| 1998      | Phone-based controller | Remotely control home appliances | No graphical user interface |
| 1993      | Novel control network (hand gesture technology) | Remote control of objects using free-hand gestures | Inaccuracy of hand gestures; user fatigue if repetitive hand gestures are required |

| Work year | Sensor/technology used | Purpose | Limitation |
|-----------|------------------------|---------|------------|
| 2020      | Arduino Tmega2560, IoT | Assist handicapped people to control home appliances | Unsecured authentication of users |
| 2019      | Elegoo Mega 2560, Web Server | Intimate owner about the door opening event in the home or office | A registration system requires keeping track of signals between multiple transmitters. |
| 2018      | Arduino UNO, ESP-8266, local Wi-Fi | Remotely control electrical and electronic devices in the home | More time delay in turn on/off of an appliance |
| 2017      | Wireless sensor network | Provide novel secured and energy efficient home automation | Expensive; only shows temperature |
| 2016      | Electrical switch, Internet | Regular monitoring of home appliances | Lack of secured communication among connected devices |
| 2015      | GPRS, speech recognition | Remote operating of electrical devices in home | Lack of security and user authentication |
| 2013      | Android ADK | Support handicapped and old-age people to control home appliances | Limited control of light and device on/off |
| 2011      | Bluetooth | Cell phone-based control of home appliances | Limited GUI support for Symbian OS cell phones; limited range (50–100 m) |
| 2009      | ZigBee microcontroller | Connectivity of devices within the home | Short range; low data speed |
| 2002      | Bluetooth | Control home appliances | Intrusiveness of the installation |
| 2004      | Personal computer (PC) based web server (Java-based technology) | Remotely connectivity of devices | Intrusive and expensive wired installation |
| 1998      | Phone-based controller | Remotely control home appliances | No graphical user interface |
| 1993      | Novel control network (hand gesture technology) | Remote control of objects using free-hand gestures | Inaccuracy of hand gestures; user fatigue if repetitive hand gestures are required |

| Work year | Sensor/technology used | Purpose | Limitation |
|-----------|------------------------|---------|------------|
| 2020      | Arduino Tmega2560, IoT | Assist handicapped people to control home appliances | Unsecured authentication of users |
| 2019      | Elegoo Mega 2560, Web Server | Intimate owner about the door opening event in the home or office | A registration system requires keeping track of signals between multiple transmitters. |
| 2018      | Arduino UNO, ESP-8266, local Wi-Fi | Remotely control electrical and electronic devices in the home | More time delay in turn on/off of an appliance |
| 2017      | Wireless sensor network | Provide novel secured and energy efficient home automation | Expensive; only shows temperature |
| 2016      | Electrical switch, Internet | Regular monitoring of home appliances | Lack of secured communication among connected devices |
| 2015      | GPRS, speech recognition | Remote operating of electrical devices in home | Lack of security and user authentication |
| 2013      | Android ADK | Support handicapped and old-age people to control home appliances | Limited control of light and device on/off |
| 2011      | Bluetooth | Cell phone-based control of home appliances | Limited GUI support for Symbian OS cell phones; limited range (50–100 m) |
| 2009      | ZigBee microcontroller | Connectivity of devices within the home | Short range; low data speed |
| 2002      | Bluetooth | Control home appliances | Intrusiveness of the installation |
| 2004      | Personal computer (PC) based web server (Java-based technology) | Remotely connectivity of devices | Intrusive and expensive wired installation |
| 1998      | Phone-based controller | Remotely control home appliances | No graphical user interface |
| 1993      | Novel control network (hand gesture technology) | Remote control of objects using free-hand gestures | Inaccuracy of hand gestures; user fatigue if repetitive hand gestures are required |
algorithm that can be used for both classification and regression challenges [32]. In the proposed solution, we have employed it for classification purposes. Moreover, many techniques can be used for the classification of data such as decision tree, neural network, and K-nearest neighbor. We have preferred to use SVM for intelligent decision making in the proposed solution due to the following reasons.

(i) SVM is a suitable choice where binary output classes are required as in our case. Our proposed system needs to classify the status of devices into one of two classes, i.e., "ON" and "OFF."

(ii) It is required to find the best hyperplane using a kernel function to classify the data point of one class from another class in classification problems. SVM finds the optimal hyperplane by separating the data points of both classes.

(iii) When classification was performed using the SVM classifier, the resultant hyperplane has maximum margin between data points of target classes. However, the hyperplane generated by other classifiers does not achieve maximum margin [33].

To mathematically describe the SVM hyperplane and max hyperplane, we used equations (1) and (2) given by [34].

\[
\begin{align*}
\left( x_1, y_1 \right) \cdots \left( x_n, y_n \right),
\end{align*}
\]

where \( y \) has the value of either \(-1\) or \(+1\) and to represent whether the data points \( x \) belong to which class, the value of \( y \) is used. Equation (2) is used to obtain the maximum margin hyperplane used by SVM.

\[
\text{Max Hyperplane} = \frac{\sum_{i=1}^{m} x_i y_i}{\sum_{j=1}^{m} x_j y_j}
\]

In our problem, the input dataset contains the readings of sensors that include temperature, smoke, and light sensor. The output of the problem is status classes, i.e., "ON" or "OFF." The value of \( y = 0 \) represents that the device is "OFF," and \( y = 1 \) represents that the device is "ON."

SVM is a classic two-type classifier for segregating the two classes by determining an optimal hyperplane in a two-dimensional plane, as shown in Figure 2. The green color dots represent class 1 and the red color dots represent class 2, the optimal separating line denotes by \( H \), the \( H1 \) line is parallel to \( H \) and linking samples in class 1, and the \( H2 \) line is also parallel to \( H \) and linking samples in class 2, as shown in Figure 2. \( w \) denotes that the distance between the \( H1 \) and \( H2 \) is called the margin, i.e., equal to \( \frac{2}{\|w\|} \).

It is needed to separate the two classes in such a way that misclassification error becomes zero and maximize the margin. This can be achieved by using optimal separating line \( H \) that becomes the optimal separating hyperplane through spreading two-dimensional space into higher dimensional space. The equation of a separating hyperplane to separate the two classes using the optimal separating hyperplane is given as follows:

\[
w x + b = 0.
\]

In equation (3), \( w \) is the weight vector and the offset of the separating hyperplane is \( b \). A linearly separable hyperplane between class 1 and class 2 is shown in Figure 3.

3.2. Blockchain for Security of Smart Home. A key objective of the smart home automation system is to provide a trusted, secure identification and authentication of IoT devices. To ensure these objectives, we have used blockchain technology. Blockchain technology was introduced by Nakamoto in 2008 [35]. The main features of blockchain technology are security, anonymity, and decentralization [36]. These features can be fruitful to IoT by providing more security and reduced dependency on the central server. Moreover, blockchain technology also ensures tamper resistance data structure by utilizing data encryption and timestamp. In the proposed approach, the implementation of the blockchain module is accomplished in Java by defining the block’s contents in a hash that is a unique identifier. Using each block, a block hash is computed, and a hash SHA-256 is, then, computed from it. On achieving a threshold, requests for connectivity are granted through managing blockchain, and then, a block is created. To validate the complete blockchain, a block of the chain is looped-over that verify a current block’s hash to its corresponding previous block’s hash.

Whenever a connectivity request is generated by a user, it will be authenticated using a sequence of steps described in the flowchart given in Figure 3.

We have also designed an algorithm to explain the working of blockchain technology in the proposed approach given as follows. The whole process of blockchain implementation is also depicted in a flowchart shown in Figure 3 and Algorithm 1.

First of all, a block is created using a block class implemented in Java calculating a hash using a previous hash, timestamp, and data string. After creating a block, a hash will be generated using the SHA256 algorithm
implemented in Java. When a hash is created, the next step is to store the generated blocks. At the final step, validation of the blockchain will be performed to check whether the hash is equal to the calculated hash. If it is true, then the block is valid and access is granted; otherwise, the whole process is repeated.

4. Implementation Details

To understand the working of the project, Figure 1 explains the complete working structure and integration of different devices with each other. The arrows show the flow of projects starting from user smartphones to changing the state of electronic devices. There are two network modes in which the user can interact with our Raspberry [37–41]. If the user is sitting inside the home (home local network), then the user will be able to use all of the IoT services at the local network without connecting to the internet cloud. This will also result in faster communication of devices with the user as everything is happening locally.

The second network mode is used if the user is residing outside the home anywhere in the world. Then, the user first connects to the internet. The processed request is sent to the Microsoft Azure Cloud [42, 43]. Based on credentials provided by the user matched with the Azure cloud database, the user request is sent to the respective Raspberry for processing. The account of each user is maintained individually at the Microsoft Azure Cloud Database. Services of each user are handled based on credentials from which the request is being generated. APIs are called from the cloud if the user is outside the home network. Then, the same APIs are also residing inside the Raspberry Pi server if the user is in the home network.

Data sharing between application and server database is performed in the form of JSON. APIs are secured using multiple hashing techniques. The change in the state of any device is performed using Raspberry Pi GPIO [44] pins. Raspberry Pi receives the request from the server. According to the request from the user, Raspberry Pi responds to devices. The database of each request generated by the individual user is maintained at cloud servers. The user can check the complete history of processed requests on his smartphone by setting the duration. Sensors installed inside the home update its state continuously after 30 sec and respond to the change to the Raspberry Pi server. In response, the Raspberry Pi server syncs all data to the cloud database, and the values of the mobile application are updated.

4.1. Hardware Components. Many electronic components, as well as sensors, are used in this project. Our working structure diagram Figure 1 shows a few of the components used in this project. A complete description of components along with description is shown in Table 2.

4.1.1. Raspberry Pi 2B. The Raspberry Pi is a series of small single-board computers to promote the teaching of basic computer science in schools and developing countries. It contains a 900 MHz quad-core ARM Cortex-A7 CPU processor along with 1 GB of RAM. It supports 100 MBPS Ethernet. It also contains 4 USB ports along with 40 GPIO pins, full HDMI support with camera, and card interface and supports a micro SD card. It contains a 3.5 mm audio jack and composite video support too.

4.1.2. 5 V Relay Circuit. A relay is an electrically operated device. It has a control system and (also called input circuit or input contactor) and a controlled system (also called output circuit or output contactor). It is frequently used in

Figure 3: Flowchart of blockchain implementation in the proposed approach.
the automatic control circuit. To put it simply, it is an automatic switch to controlling a high-current circuit with a low-current signal.

4.1.3. L293D Motor Shield. L293D [49] is a monolithic integrated, high-voltage, high-current, 4-channel driver. This means that using this chip, you can use DC motors and power supplies of up to 16 Volts, that is, some pretty big motors, and the chip can supply a maximum current of 600mA per channel; the L293D chip is also what is known as a type of H-Bridge. The H-Bridge is typically an electrical circuit that enables a voltage to be applied across a load in either direction to an output, e.g., motor.

4.1.4. DS18B20 Temperature Sensor. The DS18B20 [50] temperature sensor is a 1-wire digital temperature sensor. This means that you can read the temperature with a very simple circuit setup. It communicates on a common bus, which means that you can connect several devices and read their values using just one GPIO pin of the Raspberry Pi.

4.1.5. LM393 LDR Sensor. The LM393 [51] is a simple photoresistor light sensor that has both analog and digital outputs. The digital output has a trim potentiometer that can be used to set a trigger light level. In the following example, we will use the analog output to measure the light level. If you are interested in reading the digital output, please refer to the pulse sensor example sketch.

4.1.6. MQ2 Smoke Sensor. MQ2 [52] is one of the commonly used gas sensors in the MQ2 sensor series. It is a Metal Oxide Semiconductor- (MOS-) type gas sensor also known as chemiresistor as the detection is based upon the change of resistance of the sensing material when the Gas comes in contact with the material. Using a simple voltage divider network, concentrations of the gas can be detected. An MQ2 Gas sensor works on 5 V DC and draws around 800 mW. It can detect LPG, smoke, alcohol, propane, hydrogen, methane, and carbon monoxide concentrations anywhere from 200 to 10000 ppm.

4.1.7. GSM Module. This module can be mostly used for developing IoT (Internet of Things) and embedded applications. It is a dual-mode module that works on frequencies 900 MHz and 1800 MHz. It has a feature of multislot class, i.e, class 10/class 8. The pins RXD and TXD are used to receive and transmit data. It works on a voltage of 3.4 V to 4.5 V, and any higher voltage may damage the module. The GSM module also requires low power consumption.

4.2. Software Components. For the development of the mobile application, there are many platforms available such as Symbian, Android, IOS, and Windows Mobile.

In our research paper, the Android platform is used for the development of the whole project. The main reason for the use of the Android platform is that it is the most widely used platform all over the world. The Android operating system is supported by almost every brand device. Java language with an Android software development kit (SDK) has been used for the development and implementation of home automation application.

4.2.1. Android Studio. Android Studio [53, 54] is used for the development of Android apk as it supports all development tools such as debuggers, libraries, and a handset emulator. The Volley library is used for all sensor services. Material design library is used to make the application more interactive.

4.2.2. Server-Side Scripting. For the development of the server-side on cloud and inside Raspberry Pi, LAMP (Linux, Apache, MySql, PHP) is used to provide all backend functionality.

Algorithm 1: Working algorithm of blockchain technology.

1. At the first step, a block is created with the help of the block class.
2. A hash is created using the SHA–256 algorithm on the successful creation of an already created block otherwise repeat step 1.
3. After the generation of hash, the next step is to store the blocks.
4. At the last step, the validity of the blockchain will be accomplished. If the block is valid, then request for connectivity is granted.
5. If the block is not valid, steps 1 to 4 are repeated.

Table 2: Electronic components with specification details used in the project.

| Components                        | Specifications                                      |
|----------------------------------|----------------------------------------------------|
| Raspberry Pi 2B                  | 40 GPIO pins, 1 GB RAM                             |
| Relay circuit pack               | A 900 MHz quad-core ARM Cortex-A7 CPU, operational voltage 7–12 V |
| L293D motor control shield [45]  | The 5 V operational 8-relays circuit pack          |
| Smartphone mobile                | Supply-voltage range: 4.5–36 V; output current: 600mA/channel |
| DS18B20 temperature sensor [46]  | Android supported                                  |
| LM393 LDR sensor [47]            | Temperature range: –55 to 125°C (–67°F to +257°F) |
| MQ2 smoke sensor [48]            | Digital switching outputs (0 and 1), external 3.3V–5 V vcc |
|                                  | Combustible gas, smoke                            |
4.3. Mobile Applications for Smart Home. Mobile Application consists of two modes of operation. In the admin mode, the user able will be able to draw his/her complete home prototype using an easy drag and drop interface. Each device is assigned with a Raspberry Pi pin number which controls the actual working of electronic devices on the backend.

If we look at the user side of the mobile application from which the user will not only be able to see the complete prototype of the home which is designed but also can control the working of each appliance on basis of pin configuration that he did on the admin side, as shown in Figure 4. The main screen contains the number of devices installed in the house along with floor names and the number of rooms inside it. Tab layout is used for switching between app services.

A nice and interactive GUI-based interface with attractive icons lets the user know about its working easily, as shown in Figure 5. Icons changing are used to let the user know about the current state of an electronic device with a touch active button to change state. There is also an intensity bar to let the user maintain its fan speed and light brightness according to its choice. The status of devices is shown with the active state of working and active ago with the passive state.

In the second tab of the main screen, the state of each sensor is shown along with current values. The values of sensors get updated using backend services which refresh themselves after every 30 seconds, as shown in Figure 6. Currently, we are dealing with the live status of two sensors such as temperature and light, as shown in Figure 7. The light sensor value 0.0 shows that currently, daylight is active and the sensor is in off state.

The third tab on the main screen gives us complete details about the history of the device. The complete log with the details of the user who changes the status of appliances is maintained with time-stamped details. The user can check the on and off duration of appliances from history as well. Another interesting feature of this application is that the user will receive a notification on his smartphone if any device is working for more than two hours. It is similar to an alarm or reminder to the user to check and balance the power consumption of each appliance whether a person is sitting in a particular room or there is electricity wastage, as shown in Figure 8.

There is also a billing calculation system based on device electricity consumption and the time duration in which the device remains in the working state.

5. Results and Discussion

The functional behavior of this project can be further understood using Figure 9. The complete workflow of the project comprises two ways as we discussed earlier. In the first scenario, the functional behavior of the project assumes that the user is outside the home and accessing each device remotely. This scenario assumes the involvement of using the Microsoft Azure cloud database. Each request from the user is firstly received on the cloud, and according to the credentials provided by the user, APIs are called.

In the second scenario, we assume that the user is inside the home and connected to the same network to which Raspberry Pi is connected. All the requests generated by the user do not go to the internet or cloud rather than operating...
on Raspberry Pi server internally, as shown in Figure 10. This will lead to the processing of requests more quickly than the involvement of the cloud.

We have also stored data taken from the history tab of the developed App and stored it in a Microsoft Excel sheet (see Figure 11) and further used it to show the relationship between data that are discussed in this section. The excel sheet contains the values of temperature, smoke, and light. There is a status column where 0 represents the “OFF” status of smoke and light while 1 represents the “ON” status of smoke and light. We have also drawn a joint plot between temperature and smoke, as shown in Figure 12 where each observation of temperature is shown along the x-axis and smoke values are shown along the y-axis. The histogram along the x-axis represents the different readings of temperature, and the histogram along the y-axis represents the different readings of smoke.

In Figure 11, the joint plot is drawn that shows the relationship between light and temperature. The values of light are shown along the x-axis, and temperature is shown along the y-axis. The histogram of light and temperature is also shown in Figure 13 along the x-axis and y-axis, respectively.

A scatter plot is also drawn to show the relationship between smoke and light (see Figure 14). The smoke values are shown along the x-axis, and light values are shown along the y-axis. The histogram of smoke is also represented along the x-axis, and the histogram of light is represented along the y-axis as shown in Figure 14.

We have shown the status of light from taken readings using the two-dimensional kernel density plot in Figure 15. It shows the status of light when it is “ON” and “OFF.” The values of light fall between zero and six hundred, and the
status of values lie between 0 and 1 that shows “OFF” and “ON,” respectively.

The kernel density plot for smoke is shown in Figure 15 that shows the status of smoke along the $x$-axis and its values along the $y$-axis. The presence of smoke is represented as zero and absence as one in Figure 16.

One of the most common types of graphics that are used to show the numeric values of variables is the box plot. It divides the dataset into three quartiles. The line that divides the box into two parts represents the median of the data, and the end of the corner shows the upper and lower quartiles. The extreme lines represent the highest and lowest values excluding outliers. It also hides the number of the values that lie behind the variable. We have also drawn a box plot of light, temperature, and smoke, as shown in Figures 17–19.

To make intelligent decisions about the status of home appliances, we have used a linear SVM classifier. First of all, we divided the recorded data into training and test data sets using the built-in function `train_test_split()` of Scikit learn in Python. Figure 20 shows the confusion matrix of trained SVM classifiers that shows% of truly predicted and wrongly predicted classes.

In the confusion matrix, the instances of the true class are represented horizontally while instances of the predicted class are represented vertically. There were a total 49 predicted “OFF” classes out of which only one class was wrongly predicted as “ON” that was actually “OFF” while the total “ON” classes were 17 out of which only 2 classes were wrongly predicted as “OFF” that was actually “ON.” We have also plotted the ROC curve of the proposed linear SVM classifier, as shown in Figure 21. In the ROC curve, the true positive rate of a linear SVM classifier was shown on the $y$-axis and the false positive rate was represented along the $x$-axis. The ROC of the linear SVM classifier showed an AUC = 0.957, as shown in Figure 21.

We have also compared linear SVM classifiers with other available classifiers such as KNN, Decision Tree, and Random Forest. Among all these classifiers, SVM outperforms, as shown in Figure 22. Therefore, the presented approach uses a linear SVM classifier for decision making about the status of home appliances.

In Figure 22, the accuracy of the SVM classifier is 95.73% that is greater than that of all other machine learning classifiers, i.e., K-Nearest Neighbour (KNN), Naïve Base (NB), Random Forest (RF), and Decision Tree (DT) having accuracy 94.32%, 93.80%, 93.24%, and 94.73%, respectively.

The implementation is performed in a way that if the Raspberry Pi restarts or any mishap happens in electricity, then all the devices are set again to the state before the restart. This involves the use of a database server that maintains the state of each device. The last state record of each device is being fetched and set again to each device accordingly. The application will get its details from the server too.

Sensors are installed to get the updates at regular intervals. There is a condition set out for user comforts that if
Send command to change status of appliances

Microsoft azure cloud database

Deliver the updated status of each device and sensor

Acknowledgement of command processing and sensor update

Deliver the user request from cloud APIs

Smartphone

Raspberry Pi

Acknowledgement of command processing and sensor update

Devices and sensor

Devices and sensor

GPIO pins processing user command

Figure 9: Microsoft Azure cloud database.

Local raspberry database server

Send command to change status of appliances

Deliver the updated status of each device and sensor

Acknowledgement of command processing and sensor update

Deliver the user request from cloud APIs

Smartphone

Raspberry Pi

Acknowledgement of command processing and sensor update

Devices and sensor

Devices and sensor

GPIO pins processing user command

Figure 10: Local database server.

| Temperature | Smoke | Light | Status |
|-------------|-------|-------|--------|
| 28.54       | 0     | 0     | 0      |
| 28.68       | 0     | 0     | 0      |
| 28.78       | 0.5   | 51    | 1      |
| 28.9        | 0     | 0     | 0      |
| 29.35       | 0     | 0     | 0      |
| 29.65       | 0.8   | 154   | 1      |
| 29.78       | 0.6   | 182   | 1      |
| 29.88       | 0.7   | 203   | 1      |
| 29.95       | 0.51  | 204   | 1      |
| 29.67       | 0.56  | 256   | 1      |
| 29.99       | 0.58  | 258   | 1      |
| 30.05       | 1.2   | 287   | 1      |
| 30.1        | 0.32  | 290   | 1      |
| 31.21       | 0     | 0     | 0      |
| 31.56       | 0.26  | 298   | 1      |
| 31.88       | 0     | 0     | 0      |
| 32.56       | 0     | 0     | 0      |

Figure 11: Recorded data.
the temperature of the home rises up to the threshold set by the user, then all ventilation fans will start working automatically and vice-versa. Light sensors controlled the state of lights installed outside the home automatically in daylight and on the night. A comparison of the old and the proposed system is shown in Table 3.

All the features and functionality comparisons described in the table above will make this project unique from the rest. Designing the prototype of your own house and setting each device according to the room design will make it easier for a user to operate the electronic device with more ease.
Figure 17: Box plot of light.

Figure 18: Box plot of temperature.

Figure 19: Box plot of smoke.

Figure 20: Confusion matrix.

Figure 21: ROC curve of the SVM classifier.

Figure 22: Comparison between machine learning classifiers.
| Functionality                        | Old system | Proposed system |
|-------------------------------------|------------|-----------------|
| Raspberry support                   | No         | Yes             |
| Data logging                        | No         | Yes             |
| Home prototype design               | No         | Yes             |
| Sensor update                       | No         | Yes             |
| Intensity control                   | No         | Yes             |
| Billing system                      | No         | Yes             |
| Cloud database support              | No         | Yes             |
| Machine learning classifier         | No         | Yes             |
| Blockchain technology               | No         | Yes             |

### Data Availability

The data used to support the findings of the study are available from the corresponding author upon request.

### Disclosure

Rizwan Majeed, Imran Ashraf, and Yousaf Bin Zikria are primary co-authors.

### Conflicts of Interest

The authors declare no conflicts of interest regarding the publication of this paper.

### References

[1] E. S. A. Ahmed, "Internet of things applications, challenges and related future technologies," *Internet of Things (IoT) Applications*, vol. 67, no. 2, pp. 126–148, 2017, https://www.researchgate.net/profile/Zeinab_Kamal2.

[2] R. Piyare, "Internet of things: ubiquitous home control and monitoring system using android based smart phone," *International Journal of Internet of Things*, vol. 2, no. 1, pp. 5–11, 2013.

[3] K. Mandula, R. Parupalli, C. A. Murty, E. Magesh, and R. Lunagariya, "Mobile based home automation using internet of things (IoT)," in *Proceedings of the 2015 International Conference on Control, Instrumentation, Communication and Computational Technologies (ICCI CCT)*, pp. 340–343, IEEE, Kumaracol, India, December 2015.

[4] B. Kang, S. Park, T. Lee, and S. Park, "IoT-based monitoring system using tri-level context making model for smart home services," in *Proceedings of the 2015 IEEE International Conference on Consumer Electronics (ICCE)*, pp. 198–199, IEEE, Las Vegas, NV, USA, January 2015.

[5] M. Darianian and M. P. Michael, "Smart home mobile RFID-based internet-of-things systems and services," in *Proceedings of the 2008 International Conference on Advanced Computer Theory and Engineering*, pp. 116–120, IEEE, Phuket, Thailand, December 2008.

[6] A. D. Plessis and B. Theron, "Virtual world—physical world: what is the real world?" *International Journal of Management Science and Business Administration*, vol. 2, no. 6, pp. 43–57, 2016.

[7] G. Lobaccaro, S. Carlucci, and E. Löfström, "A review of systems and technologies for smart homes and smart grids," *Energies*, vol. 9, no. 5, p. 348, 2016.

[8] O. Bingol, K. Tadelen, Z. Keskin, and Y. E. Kocaturk, "Web-based smart home automation: PLC-controlled implementation," *Acta PolytechnicaHungarica*, vol. 11, no. 3, pp. 51–63, 2014.

[9] A. ElShafee and K. A. Hamed, "Design and implementation of a wifi based home automation system," *World Academy of Science, Engineering and Technology*, vol. 68, pp. 2177–2180, 2012.

[10] T. A. Abdulrahman, O. H. Isiwekpeni, N. T. Surajudeen-Bakinde, and A. O. Otuooze, "Design, specification and implementation of a distributed home automation system," *Procedia Computer Science*, vol. 94, pp. 473–478, 2016.

[11] M. Sarwar and T. Soomro, "Impact of smartphone’s on society," *European Journal of Scientific Research*, vol. 98, 2013.

[12] M. Fahim, I. Fatima, S. Lee, and Y. K. Lee, "Daily life activity tracking application for smart homes using android smartphone," in *Proceedings of the 2012 14th International Conference on Advanced Communication Technology (ICACT)*, IEEE, Pyongyang, South Korea, pp. 241–245, February 2012.

[13] S. Otoum, B. Kantarci, and H. T. Moufah, "On the feasibility of deep learning in sensor network intrusion detection," *IEEE Networking Letters*, vol. 1, no. 2, pp. 68–71, 2019.

[14] K. Gill, S.-H. Yang, F. Yao, and X. Lu, "A zigbee-based home automation system," *IEEE Transactions on Consumer Electronics*, vol. 55, no. 2, pp. 422–430, 2009.

[15] N. Siriskanthan, F. Tan, and A. Karande, "Bluetooth based home automation system," *Microprocessors and Microsystems*, vol. 26, no. 6, pp. 281–289, 2002.

[16] A. R. Al-Ali and M. Al-Rousan, "Java-based home automation system," *IEEE Transactions on Consumer Electronics*, vol. 50, no. 2, pp. 498–504, 2004.

[17] H. Ardam and I. Coskun, "A remote controller for home and office appliances by telephone," *IEEE Transactions on Consumer Electronics*, vol. 44, no. 4, pp. 1291–1297, 1998.

[18] T. Baudel and M. Beaudouin-Lafon, "Charade," *Communications of the ACM*, vol. 36, no. 7, pp. 28–35, 1993.

[19] A. S. Abdulaheem, A. A. Salih, A. I. Abdulla et al., "Home automation system based on IoT," 2020.
[20] M. A. Hoque and C. Davidson, “Design and implementation of an IoT-based smart home security system,” *International Journal of Networking and Distributed Computing*, vol. 7, no. 2, pp. 85–92, 2019.

[21] L. M. Satapathy, S. K. Bastia, and N. Mohanty, “Arduino based home automation using internet of things (IoT),” *International Journal of Pure and Applied Mathematics*, vol. 118, no. 17, pp. 769–778, 2018.

[22] S. Pirbhulal, H. Zhang, M. E. E. Alahi et al., “A novel secure IoT-based smart home automation system using a wireless sensor network,” *Sensors*, vol. 17, no. 1, p. 69, 2017.

[23] P. Kumar and U. C. Pati, “IoT based monitoring and control of appliances for smart home,” in *Proceedings of the 2016 IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT)*, pp. 1145–1150, IEEE, Bangalore, India, May 2016.

[24] S. B. Sangeetha, “Intelligent interface based speech recognition for home automation using android application,” in *Proceedings of the 2015 International Conference on Innovations in Information, Embedded and Communication Systems (ICIIECS)*, pp. 1–11, IEEE, Coimbatore, India, March 2015.

[25] D. Javale, M. Mohsin, S. NANDANWAR, and M. Shingate, “Home automation and security system using android ADE,” *International Journal of Electronics Communication and Computer Technology (IJECT)*, vol. 3, no. 2, pp. 382–385, 2013.

[26] R. Piyare, M. Tazil, Bluetooth based home automation system using cell phone,” in *Proceedings of the 2011 IEEE 15th International Symposium on Consumer Electronics (ISCE)*, pp. 192–195, IEEE, Singapore, June 2011.

[27] G. Chong, L. Zhihao, and Y. Yifeng, “Analysis of XML and JSON web technologies,” *New Developments in Circuits, Systems, Signal Processing, Communications and Computers*, pp. 102–109, 2013.

[28] Y. J. Song, S. B. Ou, and J. W. Lee, *An Analysis of Existing Android Image Loading Libraries: Picasso, Glide, Fresco, AUIL, and Volley*, DEStech Transactions on Engineering and Technology Research, Lancaster, PA, USA, 2016.

[29] L. Qian, Z. Luo, Y. Du, and L. Guo, “Cloud computing: an overview,” in *Proceedings of IEEE International Conference on Cloud Computing*, pp. 626–631, Beijing, China, December 2009.

[30] V. Patchava, H. B. Kandala, and P. R. Babu, “A smart home automation technique with raspberry pi using iot,” in *Proceedings of the 2015 International Conference on Smart Sensors and Systems (IC-SSS)*, pp. 1–4, IEEE, Bangalore, India, December 2015.

[31] M. Richardson and S. Wallace, *Getting Started with Raspberry Pi*, O’Reilly Media, Inc., Sebastopol, CA, USA, 2012.

[32] E. Upton and G. Halfacree, *Raspberry Pi User Guide*, John Wiley & Sons, New York, NY, USA, 2014.

[33] F. Leccese, M. Cagnetti, and D. Trincia, “A smart city application: a fully controlled street lighting island based on raspberry-pi card, a zigbee sensor network and wimax,” *Sensors*, vol. 14, no. 12, pp. 24408–24424, 2014.

[34] K. Christidis and M. Devetsikiotis, “Blockchain and smart contracts for the internet of things,” *IEEE Access*, vol. 4, pp. 2292–2303, 2016.

[35] M. Maksimović, V. Vujović, N. Davidović, V. Milošević, and B. Perišić, “Raspberry pi as Internet of things hardware: performances and constraints,” in *Proceedings of IcETRAN 2014*, Vrnjačka Banja, Serbia, June 2014.