EchoNest Living

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## Final Approval

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It is certified that we have read the project report for **EchoNest Living** submitted by **Waleed Ahmad 4109-FBAS/BSSE/F20** under the Supervision of **Dr. Muhammad Nasir**. We believe this project meets the requirements for the Bachelor’s Degree in Software Engineering set by the Department of Software Engineering at International Islamic University, Islamabad.

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## Abstract

Conventional home systems rely on manual operation of appliances, leading to inefficiencies in energy consumption, limited security control, and reduced user convenience. Users must physically interact with switches, thermostats, and security systems, which can be inconvenient and less adaptable to modern, fast-paced lifestyles. Additionally, these systems lack real-time monitoring and remote accessibility, limiting user control and efficiency.

EchoNest Living is a smart home automation system designed to address these limitations by enhancing convenience, security, and energy efficiency. The system enables users to control household appliances remotely via a web interface and voice commands processed through a voice agent. It utilizes an ESP32 microcontroller as a central hub, handling requests over IP protocols. Unlike traditional systems, EchoNest Living provides automation, remote accessibility, and real-time feedback, transforming how users interact with their living spaces.

The system incorporates key components such as relay modules, web-based controls, and TCP/IP communication, ensuring seamless operation. With EchoNest Living, users can effortlessly manage appliances, reducing energy wastage while enhancing comfort and security. By integrating advanced microcontroller technology with user-friendly software, EchoNest Living offers a scalable and future-ready solution for automating daily tasks, making modern homes more intelligent and efficient.

## Project in Brief

|  |  |
| --- | --- |
| **Project Title:** | EchoNest Living |
| **Undertaken By**: | Waleed Ahmad 4109-FBAS/BSSE/F20 |
| **Supervised By:** | Dr. Muhammad Nasir  Lecturer  Department of Software Engineering International Islamic University Islamabad |
| **Date Started:**  **Date Completed:** | February 2024  July 2024 |
| **Tools, Technologies, and language Used:** | **Software & Development Tools:** Python, Arduino programming(C/C++), HTML, CSS, JavaScript, Flask Framework, Socket programming, Google Voice API,  Arduino IDE,  VisualStudio Code,  GitHub  **Hardware Components:**  ESP32 (38 pinNodeMCU)  Relay Modules  Jumper Wires  Power Supply(5V/3.3V)  Home Appliances (LEDs & Resistors) |

## Acknowledgement

Our heartfelt gratitude to Allah Almighty, Who Has provided us with whatever We've required to fulfill this project. Throughout our degree, He was concerned about anything that would have delayed our progress, and He remained by us even through our lowest days.

Our parents are especially deserving of recognition for their steadfast support, prayers, and love, which have helped us grow into the people we are today. Who builds the groundwork for our education by giving it their all? We owe them an eternal debt of gratitude for going above and beyond, even to the point of sacrificing crucial things, to ensure that we achieve our objectives.

We'd want to express our gratitude to our excellent teachers for all their aid and for enabling us to think and cultivate.

**Waleed Ahmad**

4109-FBAS/BSSE/F20

## Declaration

We hereby declare that this Software, in its entirety or in part, has not been copied from any source. It gives us great pleasure to announce that we built this Software application totally based on our efforts made under the cautious guidance of our instructors and supervisor.

This report's work has not been submitted in support of any other degree or certification at this or any other institution or institute of learning. We additionally certify that this software, along with any accompanying documentation, reports, and records, is being submitted as part of the requirements for a bachelor’s degree in software engineering.

**Waleed Ahmad**

4109-FBAS/BSSE/F20

## Dedication

We dedicate this work to our parents and other family members who have always been very supportive throughout this endeavor, as well as throughout our entire degree, and to our respected project supervisor whose guidance made us enable to complete this project with our full effort.

**Waleed Ahmad**

4109-FBAS/BSSE/F20

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# Chapter 1 Introduction

### 1.1 Overview

Home automation has evolved significantly over the years, from early remote-controlled appliances to fully integrated smart home ecosystems. It has emerged as a transformative technology in modern living, enabling remote and automated control of household appliances and systems. With the rapid advancement of the Internet of Things (IoT), smart home solutions have become more accessible, providing users with convenience, energy efficiency, and enhanced security. **EchoNest Living** is a home automation system designed to integrate smart control of home appliances using an ESP32 microcontroller. The system enables users to manage appliances through a web dashboard and voice commands while ensuring seamless communication via HTTP and TCP/IP protocols.

### 1.2 Scope

The **EchoNest Living** project focuses on developing a functional and user-friendly home automation system that allows remote control of appliances through:

1. A web dashboard for intuitive device management.
2. Voice command integration using Google Voice Assistant.
3. Communication with ESP32 via HTTP and TCP/IP.
4. Authentication mechanisms for secure remote access.
5. Real-time status updates for controlled devices.

The system is designed for residential applications and aims to offer a cost-effective and scalable smart home solution.

### 1.3 Problem Statement

Traditional home automation solutions often suffer from high costs, limited flexibility, and complex installation procedures. Many existing systems rely on proprietary hardware, making customization and expansion difficult. Additionally, security and privacy concerns in IoT-based systems remain a significant challenge. This project aims to address these issues by developing an affordable, flexible, and secure home automation system based on

open-source hardware and software.

### 1.4 Objectives

The primary objectives of the **EchoNest Living** system are:

1. To design and implement a home automation system using ESP32 microcontroller.
2. To develop a web-based dashboard for remote device control.
3. To integrate voice command processing for hands-free control.
4. To ensure secure communication between components via authentication.
5. To provide real-time feedback on device status.
6. To evaluate the system’s performance in terms of response time and reliability.

### 1.5 Solution Approach

The system employs an **ESP32 microcontroller** as the central control unit, interfacing with **relay modules** to manage home appliances. The system currently supports up to **four relay modules**, allowing users to control multiple appliances. However, scalability can be achieved by expanding the number of relays through additional circuitry or by integrating communication protocols like I2C or SPI to manage more devices. A **web dashboard** serves as the user interface, facilitating remote control via HTTP requests. Additionally, a **Python script** running on a local PC processes voice commands and sends corresponding control signals to the ESP32 over a TCP/IP socket. Security features, including authentication mechanisms, are implemented to ensure protected remote access.

### 1.6 Project Significance

The **EchoNest Living** system offers several advantages:

1. **Affordability**: Utilizes cost-effective components without reliance on expensive proprietary solutions.
2. **Ease of Use**: Provides a simple and intuitive interface for controlling home appliances.
3. **Scalability**: Can be expanded to support additional devices and functionalities.
4. **Security**: Implements authentication measures to prevent unauthorized access.
5. **Hands-Free Operation**: Enables voice control for enhanced accessibility.

### 1.7 Security Considerations in IoT-Based Home Automation

Security is a critical aspect of home automation systems due to potential risks such as unauthorized access, data breaches, and cyber threats. The **EchoNest Living** system incorporates authentication mechanisms to restrict access to authorized users. Communication between components is secured using password-based authentication for HTTP requests and TCP/IP communication. Additionally, best practices such as **firmware updates** and **network security measures** are recommended to mitigate risks.

### 1.8 Ethical and Privacy Considerations in Home Automation

Home automation systems handle sensitive data, including user preferences and device usage patterns. Ethical considerations include ensuring user privacy, preventing unauthorized surveillance, and providing users with control over data sharing. The **EchoNest Living** system does not store user data or personal information, ensuring a privacy-focused approach to home automation.

### 1.9 Comparison with Existing Home Automation Solutions

Many commercial home automation systems exist, including **Google Nest, Amazon Alexa, and SmartThings**. However, these systems often require cloud-based services, proprietary hardware, or subscriptions. The table below highlights key differentiators between these solutions and **EchoNest Living**:

Table 1.1: Technical Comparison

| Feature | Google Nest | Amazon Alexa | SmartThings | EchoNest Living |
| --- | --- | --- | --- | --- |
| Cloud Dependency | Yes | Yes | Yes | No |
| Proprietary Hardware | Yes | Yes | Yes | No |
| Subscription Required | Sometimes | Sometimes | Sometimes | No |
| Open-Source Flexibility | No | No | No | Yes |
| Local Control | Limited | Limited | Limited | Full Control |

The **EchoNest Living** system stands out by providing local control, open-source flexibility, and cost-effectiveness, making it a more accessible and customizable home automation solution. However, these systems often require cloud-based services, proprietary hardware, or subscriptions. **EchoNest Living** differentiates itself by:

* Operating without reliance on external cloud services.
* Utilizing open-source technologies for flexibility and customization.
* Offering a cost-effective alternative to commercial solutions.
* Ensuring direct control over devices without third-party interference.

# Chapter 2 Basic concepts/Existing System

### 2.1 Introduction to Home Automation

Home automation has evolved significantly from simple mechanical timers and wired control systems to modern wireless, IoT-enabled solutions. The concept dates back to the early 20th century with the introduction of automated household appliances such as washing machines and dishwashers. By the 1970s, technologies like the X10 protocol allowed remote control of home devices through power line communication. In the 21st century, advancements in wireless networks, artificial intelligence, and IoT have revolutionized home automation, making it more accessible and efficient.

The early home automation systems were limited in scope, primarily consisting of timers and rudimentary control mechanisms. However, the advent of microcontrollers and wireless communication technologies expanded their capabilities. The introduction of Wi-Fi, Zigbee, and Bluetooth Low Energy (BLE) allowed for seamless device interconnectivity. Today, automation extends beyond simple control to include AI-driven decision-making, real-time monitoring, and predictive analytics.

Home automation encompasses various applications, including lighting, heating, security, and entertainment, all aimed at enhancing convenience, efficiency, and security. The integration of smart devices within a home environment allows users to manage their homes effortlessly via mobile applications, voice commands, or centralized control systems. The growing adoption of virtual assistants, such as Amazon Alexa, Google Assistant, and Apple's Siri, has further simplified the user experience, enabling intuitive voice-based interactions. Furthermore, advancements in edge computing allow real-time processing of automation tasks without relying entirely on cloud-based systems, improving responsiveness and data security.

### 2.2 IoT and its Applications in Home Automation

The Internet of Things (IoT) plays a pivotal role in modern home automation by enabling seamless communication between connected devices. IoT-based home automation systems rely on sensors, actuators, and microcontrollers that communicate through wireless protocols such as Wi-Fi, Bluetooth, Zigbee, and MQTT. Each protocol has its strengths and weaknesses:

Table 2.1: IOT Devices

| Protocol | Strengths | Weaknesses |
| --- | --- | --- |
| Wi-Fi | High-speed, broad compatibility | High power consumption, network congestion |
| Bluetooth | Low power consumption, easy pairing | Limited range and bandwidth |
| Zigbee | Low power, mesh-networking | Requires a hub for internet access |
| MQTT | Lightweight, efficient for IoT | Requires a broker, adds complexity |

These systems allow users to monitor and control appliances remotely, receive real-time updates, and automate routines based on predefined conditions.

### 2.3 Existing Home Automation Systems

Several home automation systems are available in the market, each offering different levels of functionality and integration. Some of the well-known systems include:

1. **Google Home & Amazon Alexa:** These voice-controlled assistants provide automation by integrating with various smart home devices.
2. **Samsung SmartThings:** A comprehensive ecosystem that connects and manages multiple IoT devices.
3. **Apple HomeKit:** A secure and user-friendly home automation platform for Apple users.
4. **Raspberry Pi & Arduino-Based DIY Systems:** These systems offer flexibility for custom implementations but require technical expertise.

### 2.4 Limitations of Existing Solutions

Despite their advantages, existing home automation solutions have certain limitations. For instance:

* **High Cost:** Many commercial systems, such as Google Nest and Apple HomeKit, require proprietary hardware and subscriptions, making them costly for budget-conscious users. For example, Apple HomeKit demands Apple-certified accessories, which increases costs.
* **Complex Setup:** Systems like Samsung SmartThings demand extensive configuration, which can be challenging for non-technical users.
* **Privacy Concerns:** Cloud-based platforms, such as Amazon Alexa, store user data on remote servers, raising security and privacy risks. In 2021, reports revealed Amazon Alexa's data collection practices, raising concerns about user privacy.
* **Limited Customization:** Proprietary solutions often restrict third-party integration, preventing users from modifying the system to suit specific needs. Google Home, for instance, limits direct customization unless using Google’s proprietary APIs.

### 2.5 Benefits of the EchoNest Living System

EchoNest Living addresses many of the limitations of existing home automation solutions by offering a more efficient and user-friendly alternative to systems like Samsung SmartThings and Google Home. Unlike SmartThings, which requires a hub for device connectivity, EchoNest Living operates using a lightweight ESP32 microcontroller, eliminating additional hardware costs. Compared to Google Home, which relies heavily on cloud services and raises privacy concerns, EchoNest Living prioritizes local authentication for enhanced security. Additionally, it provides real-time status updates and a customizable UI, ensuring an optimized and mobile-responsive experience for user.

Table 2.2: Comparison with Existing Systems

| Feature | EchoNest Living | Google Home | Samsung SmartThings |
| --- | --- | --- | --- |
| Cost | Low (ESP32-based) | High(proprietary devices) | Medium (requires a hub) |
| Security | Local authentication | Cloud-based (data concerns) | Cloud-based (security risks) |
| Ease of Use | Simple setup | Moderate complexity | Requires technical setup |
| Customization | High (open for modifications) | Limited to Google ecosystem | Moderate (hub-dependent) |

Additional benefits of EchoNest Living include:

1. **Affordability:** It is built using cost-effective hardware like the ESP32 microcontroller.
2. **Ease of Use:** Simple setup and intuitive controls ensure user-friendliness.
3. **Enhanced Security:** The system uses local authentication, reducing reliance on external servers.
4. **Real-Time Updates:** Users receive immediate status updates on connected devices.
5. **Customizable UI:** A web-based dashboard provides flexibility for user preferences.
6. **Mobile Responsiveness:** The system is designed to work seamlessly on mobile devices for remote access.

By integrating IoT principles and addressing the shortcomings of existing solutions, EchoNest Living provides a practical and efficient home automation experience.

# Chapter 3 System Analysis

### 3.1 System Architecture of EchoNest Living

The **EchoNest Living** system is designed as a home automation solution that integrates hardware and software components to provide seamless remote control of home appliances. Compared to existing solutions, EchoNest Living offers a cost-effective approach by leveraging a locally hosted Flask server instead of relying on third-party cloud services, reducing dependency on external infrastructures. Additionally, its dual-protocol communication (HTTP and TCP/IP) ensures real-time responsiveness, making it a more flexible and efficient alternative to conventional smart home systems. Unlike many traditional home automation systems that rely on cloud-based servers, EchoNest Living operates with a locally hosted Python Flask server, ensuring greater control, privacy, and reduced latency. Additionally, it employs a dual-protocol communication strategy—HTTP for standard commands and TCP/IP for real-time updates—enhancing responsiveness. The integration of a voice command processor with server-mediated communication further distinguishes it from systems that require direct device interactions, making it a flexible and secure automation solution. The core of the system is built around the **NodeMCU ESP32** microcontroller, which functions as a control unit, while a **Python Flask server** handles authentication and request processing. The architecture consists of the following key components:

1. **ESP32 Microcontroller**: Acts as the central controller, receiving HTTP requests from the web dashboard and TCP/IP requests from the voice command processor.
2. **Web Dashboard**: A user interface hosted by the Python Flask server that allows users to control appliances remotely via a responsive web application.
3. **Python-Based Voice Command Processor**: Runs on a local PC, processes voice inputs using Google Voice Assistant, and sends control requests via TCP/IP sockets.
4. **Relay Modules**: Connected to the ESP32 via GPIO pins, these modules switch home appliances on and off.
5. **Communication Protocols**: The system leverages **HTTP and TCP/IP for web-based control** (HTTP for sending commands and TCP/IP for real-time updates) and **TCP/IP for voice command processing**.
6. **Authentication Mechanism**: A simple username and password authentication system managed by the Python Flask server ensures secured access.

### 3.2 Use Case Diagram

The Use Case Diagram illustrates the interaction between users and the EchoNest Living system. The main actors in the system are:

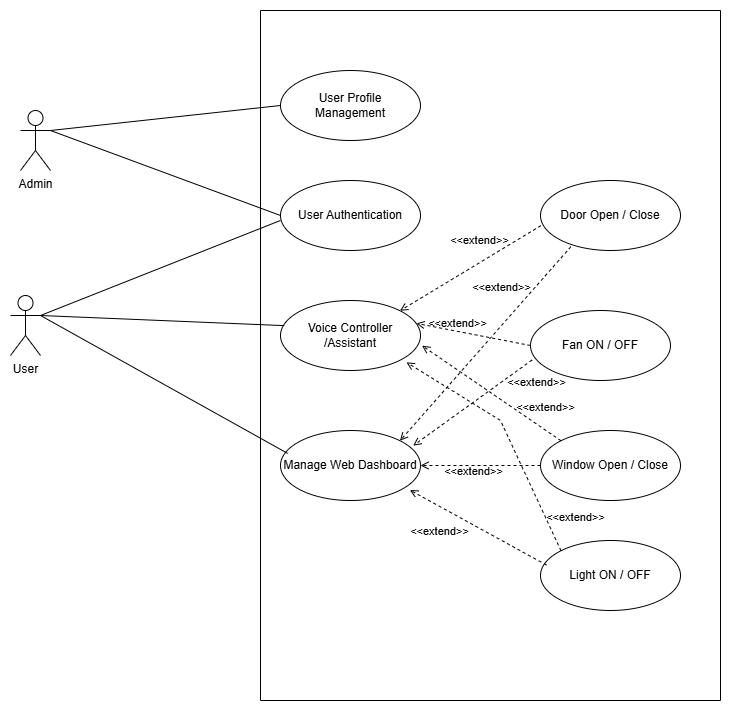


Figure 3.1: Use Case Diagram

### 3.3 Use Case Descriptions

Use case descriptions define how users interact with the system and help identify potential issues, optimize workflows, and support future scalability.

#### 3.3.1 User Profile Management

This scenario illustrates the detailed procedure of the User Profile Management process.

Table 3.1: Use Case Description User Profile Management

|  |  |
| --- | --- |
| **UC-ID** | **01** |
| **Scope** | EchoNest Living |
| **Name** | User Profile Management |
| **Primary-Actors** | Admin |
| **Goals** | Allows the admin to manage user profiles, including creating, updating, and deleting user accounts. |
| **Pre-Conditions** | Admin must be authenticated. |
| **Post-Conditions** | User profile changes are saved in the system. |
| **Success-Scenario** | Admin logs in.  Admin navigates to user profile management.  Admin performs actions (create/update/delete user profiles).  System updates the profile data.  System confirms the action. |
| **Alternate** | If the admin enters invalid details, an error message is displayed.  If the system encounters an issue, the admin is prompted to retry.  . |

#### 3.3.2 User Authentication

This scenario illustrates the detailed procedure of the User Authentication process.

Table 3.2: Use Case for User Authentication

|  |  |
| --- | --- |
| **UC-ID** | **02** |
| **Scope** | EchoNest Living |
| **Name** | User Authentication |
| **Primary-Actors** | User, Admin |
| **Goals** | Ensures that only authorized users can access the system. |
| **Pre-Conditions** | User must provide valid credentials. |
| **Post-Conditions** | The user is logged in successfully. |
| **Success-Scenario** | User/Admin enters username and password.  System verifies credentials.  If valid, access is granted.  If invalid, an error message is displayed. |
| **Alternate** | The User/Admin enters incorrect or invalid details.  The system denies the request with the Invalid Username/Password message.  . |

#### 3.3.3 Voice Controller/Assistant

This scenario illustrates the detailed procedure of the Voice Controller/Assistant process.

Table 3.3: Use Case for Voice Controller/Assistant

|  |  |
| --- | --- |
| **UC-ID** | **03** |
| **Scope** | EchoNest Living |
| **Name** | Voice Controller/Assistant |
| **Primary-Actors** | User |
| **Goals** | Allows users to control home appliances via voice commands. |
| **Pre-Conditions** | The voice assistant must be active and connected. |
| **Post-Conditions** | The requested action is performed successfully. |
| **Success-Scenario** | User gives a voice command.  System processes the command.  System triggers the corresponding action (e.g., turn on/off an appliance).  System provides feedback on execution. |
| **Alternate** | If the system does not recognize the voice command, the user is asked to repeat it.  If the voice assistant is disconnected, an error message is displayed. |

#### 3.3.4 Manage Web Dashboard

This scenario illustrates the detailed procedure of the Manage Web Dashboard.

Table 3.4: Use Case for Manage Web Dashboard

|  |  |
| --- | --- |
| **UC-ID** | **04** |
| **Scope** | EchoNest Living |
| **Name** | Manage Web Dashboard |
| **Primary-Actors** | User |
| **Goals** | A web-based interface for users to control home automation devices. |
| **Pre-Conditions** | User must be authenticated. |
| **Post-Conditions** | The action is successfully executed. |
| **Success-Scenario** | User logs in to the web dashboard.  User selects an appliance to control.  System executes the requested operation.  System updates the appliance status in real time. |
| **Alternate** | If the conditions not matched, an error message is displayed.  If the system is disconnected, the system stops real time updates. |

#### 3.3.5 Door Open/Close

This scenario illustrates the detailed procedure of the Door Open/Close.

Table 3.5: Use Case for Door Open/Close

|  |  |
| --- | --- |
| **UC-ID** | **05** |
| **Scope** | EchoNest Living |
| **Name** | Door Open/Close |
| **Primary-Actors** | User |
| **Goals** | Controls the door (Open/Close) using voice commands or the web dashboard. |
| **Pre-Conditions** | The door control system must be functional. |
| **Post-Conditions** | The door state is updated successfully. |
| **Success-Scenario** | User issues a voice command or clicks a button on the web dashboard.  System sends a signal to the door control unit.  Door locks or unlocks accordingly.  System provides confirmation. |
| **Alternate** | If the conditions not matched, an error message is displayed.  If the system is disconnected, the appliance status will not be updated/ shows error message. |

#### 3.3.6 Fan ON/OFF

This scenario illustrates the detailed procedure of the Fan ON/OFF.

Table 3.6: Use Case for Fan ON/OFF

|  |  |
| --- | --- |
| **UC-ID** | **06** |
| **Scope** | EchoNest Living |
| **Name** | Fan ON/OFF |
| **Primary-Actors** | User |
| **Goals** | Allows users to turn the fan on or off via voice commands or the web dashboard. |
| **Pre-Conditions** | The fan control system must be connected. |
| **Post-Conditions** | The fan's state is updated successfully. |
| **Success-Scenario** | User issues a voice command or clicks a button on the web dashboard.  System processes the request.  Fan turns on or off accordingly.  System provides feedback. |
| **Alternate** | If the system is disconnected, the appliance status will not be updated/ shows error message. |

#### 3.3.7 Window Open/Close

This scenario illustrates the detailed procedure of the Window Open/Close.

Table 3.7: Use Case for Window Open/Close

|  |  |
| --- | --- |
| **UC-ID** | **07** |
| **Scope** | EchoNest Living |
| **Name** | Window Open/Close |
| **Primary-Actors** | User |
| **Goals** | Controls the window (open/close) using voice commands or the web dashboard. |
| **Pre-Conditions** | The window control system must be operational. |
| **Post-Conditions** | The action is successfully executed. |
| **Success-Scenario** | User issues a voice command or clicks a button on the web dashboard.  System processes the request.  Window opens or closes accordingly.  System confirms execution. |
| **Alternate** | If the conditions not matched, an error message is displayed.  If the system is disconnected, the appliance status will not be updated/ shows error message. |

#### 3.3.8 Light ON/OFF

This scenario illustrates the detailed procedure of the Light ON/OFF.

Table 3.8: Use Case for Light ON/OFF

|  |  |
| --- | --- |
| **UC-ID** | **08** |
| **Scope** | EchoNest Living |
| **Name** | Light ON/OFF |
| **Primary-Actors** | User |
| **Goals** | Allows users to turn lights on or off using voice commands or the web dashboard. |
| **Pre-Conditions** | The lighting system must be connected. |
| **Post-Conditions** | The light's state is updated successfully. |
| **Success-Scenario** | User issues a voice command or clicks a button on the web dashboard.  System sends a signal to the light control unit.  Lights turn on or off accordingly.  System provides feedback. |
| **Alternate** | If the system is disconnected, the appliance status will not be updated/ shows error message. |

### 3.4 Class Diagram

A class diagram is like a map for a system, using symbols to show the main parts and how they relate. It illustrates the different components, their features, and how they interact. Essentially, it's a visual guide to understand the structure and connections within a system, helping people grasp the overall design and functionality. This snapshot displays how the logical Classes within EchoNest Living System.

A diagram of a software system

AI-generated content may be incorrect.

Figure 3.2: Class Diagram

### 3.5 Component Diagram

The Component Diagram represents the structure of the EchoNest Living system, depicting how different modules interact. The integration of these components ensures smooth operation, with the Flask server acting as the central hub for communication. However, challenges such as network latency, synchronization between HTTP and TCP/IP communications, and ensuring reliable real-time updates may arise. These issues can be mitigated through caching mechanisms to reduce redundant requests, optimized request handling to prioritize critical commands, and efficient data transmission techniques to minimize delays. Additionally, implementing a robust error-handling strategy ensures system stability during connectivity disruptions. Proper handling of concurrent requests and optimizing response times are critical for maintaining system efficiency.

A diagram of a computer system

AI-generated content may be incorrect.

Figure 3.3: Component Diagram

### 3.6 System Sequence Diagrams

#### 3.6.1 User Authentication

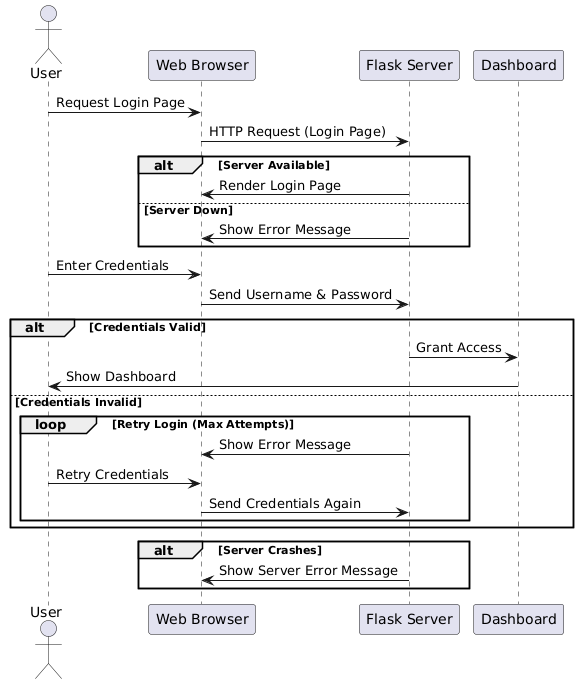
Figure 2.4 illustrate thoroughly details the login process, offering a comprehensive overview of the steps involved in User Authentication scenario.

Figure 3.4: User Authentication Sequence Diagram

#### 3.6.2 Manage Web Dashboard

The Control Device Sequence Diagram illustrates how the User controls appliances via the Manage Web Dashboard.

A diagram of a software system

AI-generated content may be incorrect.

Figure 3.5: Web Dashboard Sequence diagram

#### 3.6.3 Voice Controller/Assistant

The **Voice Controller/Assistant Sequence Diagram** illustrates how the **Voice Assistant** handles user voice inputs before sending structured commands to the server. The process begins when the **User** gives a voice command, which is captured and transcribed by the **Google Voice API**. The **Voice Assistant** then analyzes the transcribed text to determine the intent of the command, identifying the target device and desired action. Once the intent is extracted, the **Voice Assistant** formats it into a structured command and sends it to the **Server** via a **TCP/IP socket** for execution. The server then processes the request and send appropriate response to the assistant, ensuring the intended action is carried out.

A diagram of a voice command

AI-generated content may be incorrect.

Figure 3.6: Voice Assistant Sequence Diagram

# Chapter 4 System Design

This chapter provides a comprehensive overview of the EchoNest Living system's design, focusing on both software and hardware aspects. It defines the structural and functional components that enable seamless communication and automation. The chapter begins with Data Flow Diagrams (DFD) to illustrate how data moves within the system, followed by the Entity Relationship Diagram (ERD) to represent data organization. Activity diagrams depict workflow processes, ensuring clarity in system operations. Additionally, the API design section explains the communication protocols (HTTP & TCP/IP) that facilitate interaction between components. Lastly, the hardware design and component selection ensure the system's efficiency, reliability, and scalability.

### 4.1 Data Flow Diagram

The **Level 0 Data Flow Diagram (DFD)** provides a high-level overview of the **EchoNest Living System**. The **User** interacts with the system by sending control commands through the **Web Dashboard** or **Voice Assistant**. These commands are received and processed by the **EchoNest Living System**, which then forwards them to the **Home Appliances** for execution. This diagram represents the overall system functionality in a simplified manner, focusing only on the main interaction between the user, the system, and the connected devices.

A diagram of a living system

AI-generated content may be incorrect.

Figure 4.1: DFD level 0

The **Level 1 Data Flow Diagram (DFD)** provides a more detailed breakdown of how the **EchoNest Living System** processes user interactions and controls home appliances. It expands on **Level 0** by illustrating how user commands, received via the **Web Dashboard** (HTTP) or **Voice Assistant**, are processed by the **Flask Server**. The server interprets these requests and forwards control commands to the **ESP32 controller** through a **TCP/IP socket**. The ESP32 then executes the commands by switching appliances on or off via relays. Additionally, the Flask Server continuously **broadcasts real-time status updates** back to the **Web Dashboard** and the **Voice Assistant**, ensuring users receive the latest device status. This structured flow ensures efficient communication and seamless home automation.

A diagram of a software application

AI-generated content may be incorrect.

Figure 4.2: DFD level 1

### 4.2Activity Diagram

A diagram of a software company

AI-generated content may be incorrect.Figue4. outlines the sequence of events when a user operates home appliances using the web dashboard and voice assistant.

Figure .3: User Activity Diagram

A diagram of a process

AI-generated content may be incorrect.

Figure 4.4: Admin Activity Diagram

### 4.3 Hardware Design and Component Selection

Figure 4.4: Hardware Design

38-Pin NodeMCU ESP32 Microcontroller

The 38-pin NodeMCU ESP32 is a powerful Wi-Fi and Bluetooth-enabled microcontroller designed for IoT applications. It features a dual-core processor, operating at up to 240 MHz, with 520KB of SRAM and built-in flash memory for program storage. The ESP32 supports TCP/IP and HTTP communication protocols, making it ideal for projects like EchoNest Living, where real-time data exchange is required. With multiple GPIO pins, PWM, ADC, and I2C support, it can control sensors, relays, and other peripherals efficiently. Its low-power consumption and deep sleep modes make it energy-efficient for continuous operation in home automation systems.

Relay Module

A relay module is an electrical switch that allows the ESP32 microcontroller to control high-voltage appliances such as lights, fans, and other home devices. It operates by using a low-voltage signal (3.3V or 5V) from the ESP32 to toggle the relay’s internal switch, which then controls a high-voltage circuit. Relays are typically optocoupled, providing electrical isolation to protect the microcontroller from voltage spikes. Multi-channel relay modules enable multiple devices to be controlled simultaneously, making them essential for automated home control systems like EchoNest Living

# Chapter 5 System Implementation

### 5.1 Hardware Implementation

#### 5.1.1 ESP32 Microcontroller

The **ESP32 microcontroller** plays a crucial role in the EchoNest Living system, acting as a receiver for commands and status updates from the **Flask server**. It processes these commands and controls the relay module accordingly.

To configure the ESP32, the firmware is flashed using the **Arduino IDE**, ensuring that the necessary libraries for **Wi-Fi, WebSocket, and TCP/IP** communication are integrated. The ESP32 communicates with the Flask server over **Wi-Fi**, receiving structured commands via WebSocket and TCP/IP protocols. The ESP32 does not provide real-time status updates to the server; instead, it passively listens for incoming commands and executes them accordingly.

Configuration steps include:

**Library Integration:** Installing essential libraries such as WiFi, ArduinoWebSocket for seamless communication.

**Network Setup:** Connecting the ESP32 to a secure Wi-Fi network using pre-defined credentials.

**Command Handling:** Parsing incoming WebSocket messages to determine the required appliance action.

**Relay Control:** Activating or deactivating specific GPIO pins to trigger the relay module based on the received commands.

**Error Handling:** Implementing basic error-checking mechanisms to ensure reliability in communication and execution.

A close-up of a microchip

AI-generated content may be incorrect.

Figure 5.1: ESP32 Controller

#### 5.1.2 Relay Module

The **relay module** is responsible for switching high-voltage home appliances on and off based on commands received from the ESP32. It operates using low-voltage signals from the **ESP32 GPIO pins**, which trigger the relay to open or close electrical circuits safely.

To ensure safety and efficiency, the relay module is configured with:

**Optocouplers** to provide electrical isolation between the ESP32 and high-voltage circuits.

**Flyback diodes** to protect against voltage spikes.

**External power sources** when necessary to handle high-current loads.

**Relay Triggering Logic:** Configured to operate in an active-low or active-high state based on the circuit design.

Proper wiring and insulation techniques are implemented to prevent electrical hazards and ensure system reliability.

A close-up of a circuit board

AI-generated content may be incorrect.

Figure 5.2 4-channel relays

#### 5.1.3 Circuit Diagram and Wiring

The circuit design for EchoNest Living integrates the **ESP32, relay module, and home appliances** in a structured manner. The ESP32 is powered through a **5V USB adapter** or an external source, while the relay module is connected to **ESP32 GPIO pins 5,17,16,4,** for control signals. The high-voltage appliances are wired to the relay module, allowing for safe switching operations. The **Flask server** communicates with the ESP32 over **Wi-Fi** using WebSocket and TCP/IP protocols. Protection measures such as **optocouplers** and **flyback diodes** are implemented to prevent voltage spikes and ensure system stability. Prior to deployment, the wiring and circuit design are rigorously tested for reliability and safety.

#### 5.1.4 External Interfaces

A circuit board with wires attached to it

AI-generated content may be incorrect.A group of wires connected to a circuit board

AI-generated content may be incorrect.

Figure .4: Interface of Home Appliances with High voltage and relays

Figure .3: Interface of ESP32 with relays

### 5.2 Software Implementation

#### 5.2.1 Web Dashboard

The **web dashboard** provides an intuitive interface for users to **control home appliances** remotely. It consists of a front-end developed using **HTML, CSS, and JavaScript**, ensuring a modern and responsive design compatible with both desktop and mobile devices. The dashboard uses **WebSockets** for real-time interaction, ensuring that the current status of appliances is updated instantly.

The back-end is implemented using **Flask**, which serves as the central server managing communication between the **web dashboard and ESP32**. It handles **WebSocket connections**, enabling bi-directional communication for instant updates, and also provides **RESTful API endpoints** where necessary for structured interactions.

To ensure secure access, an authentication system is implemented using a **username and password-based login**. Flask session management is used to track logged-in users and restrict unauthorized access. Real-time updates are achieved through **WebSockets**, ensuring that when a user toggles an appliance, the interface immediately reflects the change without requiring a manual refresh.

#### 5.2.2 Voice Assistant

The **Voice Assistant** module enables users to control home appliances using **Google Voice API**. The system captures voice input, which is processed using the **Google Speech-to-Text API** to convert spoken commands into text. The Python script then interprets the transcribed text, extracts **intent and target device**, and formats it into a structured command.

Once processed, the command is transmitted to the **Server**, which forwards it to the ESP32 over a TCP/IP socket for execution. A feedback mechanism is implemented from **Flask Server** to **Voice Assistant** to provide either an **audio or text-based response**, confirming whether the command was successfully executed.

#### 5.2.3 ESP32 Firmware Development

The **ESP32 firmware** is developed using **C++ with the Arduino framework** and is responsible for managing communication and device control. It handles **WebSocket requests**, receiving and processing commands from the Flask server, and processes **TCP/IP messages**, executing appliance control actions accordingly. The firmware is also responsible for **controlling GPIO pins**, activating or deactivating relays based on received commands.

To enhance security, **basic authentication mechanisms** are implemented to prevent unauthorized control of appliances. Additionally, **serial logging and exception handling** are used to monitor execution and troubleshoot potential issues. The firmware undergoes rigorous testing to ensure **stability, low latency, and reliable communication** between all system components.

# Chapter 6 System Testing

### 6.1 Introduction

System testing is a crucial phase in the development of the EchoNest Living project. It ensures that all components function as expected and meet the defined requirements. This phase involves evaluating individual modules, integrating components, and assessing overall system performance. The objective is to identify and rectify any defects before deployment, ensuring a robust and reliable home automation solution.

System testing plays a significant role in verifying that the EchoNest Living system meets functional, performance, and security standards. Given the system's reliance on multiple communication protocols such as HTTP, TCP/IP, and WebSockets, it is essential to ensure seamless interaction among the microcontroller, web dashboard, and voice assistant module. Rigorous testing ensures that the system can handle real-world scenarios, including multiple user interactions, network fluctuations, and appliance control under different conditions. Additionally, this phase helps mitigate potential failures by identifying weak points in the implementation and optimizing the overall system for efficiency and reliability.

### 6.2 Testing Methodologies

The testing methodologies applied to EchoNest Living include:

#### 6.2.1 Unit Testing

Unit testing was conducted on individual components to verify their correctness and functionality. Key modules tested included:

ESP32 microcontroller handling WebSocket and TCP/IP communication.

Python script for processing voice commands.

Web dashboard interface for appliance control.

#### 6.2.2 Integration Testing

Integration testing focused on ensuring seamless interaction between various system components. The following integration points were tested:

WebSocket communication between ESP32 and Flask server.

Device state change command transmission from Voice Assistant to ESP32.

HTTP-based interaction between the web dashboard and ESP32.

#### 6.2.3 System Testing

System testing evaluated the entire EchoNest Living system under real-world conditions. It ensured that functionalities such as appliance control, authentication, and real-time status updates operated together without errors.

#### 6.2.4 User Acceptance Testing (UAT)

User acceptance testing assessed the system from an end-user perspective, focusing on usability, reliability, and responsiveness. Feedback from testers helped refine the system further.

### 6.3 Test Cases and Results

Various test cases were executed to validate system functionalities. The results are summarized in the table below:

Table 6.1: Test Cases

| Test Case ID | Test Case Description | Input | Expected Output | Actual Result | Stat-us |
| --- | --- | --- | --- | --- | --- |
| TC-01 | WebSocket Connection Test | ESP32 attempts WebSocket connection | Successful connection establishment | Connection established successfully | Pass  -ed |
| TC-02 | Voice Command Processing Test | User issues a voice command | Corresponding appliance toggles on/off | Commands executed successfully | Pass  -ed |
| TC-03 | Web Dashboard Control Test | User clicks control buttons | Appliances toggle as expected | All controls responsive and accurate | Pass  -ed |
| TC-04 | Authentication Test | User enters valid and invalid credentials | Access granted for valid credentials, denied for invalid ones | Login system working as intended | Pass  -ed |
| TC-05 | System Load Test | Multiple users operate the system concurrently | System remains stable without significant delays | System handled concurrent requests efficiently | Pass  -ed |
| TC-06 | Network Failure Recovery Test | Disable WiFi temporarily and reconnect | System should automatically reconnect | System reconnected successfully | Pass  -ed |
| TC-07 | Multi-Device Control Test | Send multiple control commands simultaneously | All appliances respond correctly without conflicts | Commands executed successfully | Pass  -ed |
| TC-08 | Security Test | Attempt unauthorized access | System denies unauthorized access attempts | Authentication mechanism secure | Pass  -ed |

### 6.4 Bug Fixes and Enhancements

During testing, several issues were identified and resolved:

WebSocket disconnection errors: Fixed by improving the connection retry mechanism.

Voice command processing delays: Optimized Python script execution speed.

UI inconsistencies: Enhanced web dashboard responsiveness.

### 6.5 Conclusion

The EchoNest Living system has undergone rigorous testing to ensure all components function correctly. Testing helped in identifying and addressing issues, leading to a stable and reliable home automation system. With successful validation of core functionalities, the system is now ready for deployment, with provisions for future enhancements based on user feedback.

# Chapter 7 Conclusion

### 7.1 Summary of the Project

**EchoNest Living** is a home automation system designed to enhance user convenience and control over household appliances. Utilizing a **38-pin NodeMCU ESP32 microcontroller**, the system supports WebSocket, HTTP, and TCP/IP protocols to enable seamless interaction between the web dashboard, voice assistant module, and ESP32. The project provides a user-friendly interface for controlling appliances remotely, ensuring security through authentication mechanisms, and delivering real-time status updates.

The system allows users to operate appliances using a web dashboard and voice commands processed through a Python script, with responses transmitted to the ESP32 for execution. The absence of a dedicated database simplifies the architecture while maintaining essential functionalities. This solution successfully integrates IoT-based automation with remote accessibility, ensuring a scalable and practical home automation approach.

### 7.2 Key Achievements

Throughout the development of **EchoNest Living**, several key milestones were accomplished:

Successful Implementation of WebSocket Communication: The ESP32 microcontroller was configured to communicate seamlessly with the Flask server and web dashboard via WebSockets, ensuring low-latency, bidirectional communication.

**Integration of Voice Control:** The system accurately processes voice commands through Voice Assistant, allowing hands-free operation of home appliances.

**Responsive and Secure Web Dashboard:** A customized web dashboard was developed, providing intuitive control options with authentication mechanisms for secure remote access.

**Reliable System Performance:** Rigorous testing verified system stability under different conditions, including network fluctuations, concurrent user interactions, and hardware failures.

**Real-Time Appliance Status Updates:** The system dynamically updates the user interface to reflect the real-time state of connected appliances, enhancing user experience and system reliability.

### 7.3 Challenges Faced

Despite the successful implementation, several challenges were encountered and addressed:

**WebSocket Connection Stability:** Ensuring persistent WebSocket connections between the ESP32 and server required optimizing reconnection strategies and error handling mechanisms.

**Voice Command Accuracy:** Variations in speech recognition accuracy due to background noise were mitigated by refining the command processing logic and improving speech-to-text conversion efficiency.

**Limited Hardware Resources:** The ESP32’s memory and processing limitations were managed by optimizing code execution and reducing unnecessary computations.

**Network Reliability Issues:** The system was tested under different network conditions to handle disconnections and ensure automatic reconnections without user intervention.

### 7.4 Future Enhancements

To further enhance the capabilities of EchoNest Living, several improvements can be considered:

**Cloud-Based Control:** Implementing cloud integration would enable global access without dependency on a local server setup.

**Mobile Application Development:** A dedicated mobile app could provide enhanced usability with push notifications and real-time alerts.

**AI-Driven Automation:** Machine learning algorithms can be incorporated to predict user preferences and automate appliance control based on historical usage patterns.

**Expanded Hardware Support:** Additional sensors and actuators can be integrated to extend the system’s functionality, such as temperature monitoring and motion detection.

**Database Implementation:** A lightweight database could be introduced for storing user preferences and activity logs for better system insights.

### 7.5 Final Thoughts

EchoNest Living has successfully demonstrated the feasibility of a cost-effective, IoT-based home automation system. The project effectively combines microcontroller-based control, WebSocket communication, and voice interaction to create a seamless user experience. Through extensive testing and iterative improvements, the system has achieved a stable and reliable performance suitable for real-world deployment. The lessons learned and technical advancements gained from this project lay the foundation for further innovations in smart home technology, paving the way for more sophisticated and intelligent automation solutions.

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