# **DESIGN** AND FABRICATION OF **BLUETOOTH** AND **WI-FI**CONTROL SYSTEM OF VARIOUS DOMASTIC APPLIANCES

# **OBJECTIVE**

- Smart Switch Board is a multipurpose home automation device built around the ESP32 microcontroller.
- It controls two sockets via relays and receives input from two manual switches
- The system supports three control modes: Bluetooth, MQTT (via EMQX broker), and a local web server.

# HARDWARE AND COMPONENTS

S.NO	NAME AND	No/	RATE	TOTAL
	DISCRIPTION	length		
1	ESP32:	1	₹350	₹350
	MICROCONTROLLER			
2	RELAY MODULE	2	₹100	₹200
3	PUSH BUTTON	1	₹30	₹30
4	PUSH SWITCH	2	₹50	₹100
5	SOCKET	2	₹40	₹80
6	JUMPER WIRES	20	₹5	₹100
7	5v POWER	1	₹150	₹150
	ADAPTER			
8	WIRES	3m	₹20	₹60
9	OUTER BOADY	1	₹100	₹100

TOTAL = 350+200+30+100+80+100+150+60+100

= <u>₹1170</u>

#### **DISCRIPTION OF COMPONENTS**

#### **ESP32 MICROCONTROLLER**

**ESP32** is a popular, low-cost, low-power **Wi-Fi and Bluetooth-enabled** microcontroller developed by **Espressif** Systems. It is widely used in Internet of Things (**IoT**) projects due to its versatility, strong processing power, and wireless connectivity.



### **Key Features of ESP32**

#### 1. Dual-Core Processor

- 32-bit Xtensa LX6 dual-core (or single-core in some variants), clocked up to 240 MHz
- More powerful than the older ESP8266

#### 2. Wireless Connectivity

- Wi-Fi (802.11 b/g/n) Supports both Station (client) and Access Point (AP) modes
- Bluetooth Supports Bluetooth Classic (BT) and Bluetooth Low Energy (BLE)

#### 3. Memory

• 520KB SRAM (for data)

• 4MB Flash memory (for program storage; varies by module)

#### 4. Peripherals & Interfaces

Up to 36 programmable GPIOs

Analog Inputs (ADC): 12-bit resolution, up to 18 channels

• Digital Interfaces: SPI, I2C, I2S, UART, CAN, PWM

• Touch Sensors: Built-in capacitive touch sensing

Hall Effect Sensor: Detects magnetic fields

DAC: Digital-to-Analog Converter for analog output

#### 5. Low Power Modes

• Supports deep sleep mode (~10μA), ideal for battery-powered projects

#### **How to Use ESP32**

- 1. Install Arduino IDE (or PlatformIO)
- 2. Add ESP32 Board Support via Board Manager
- 3. Write and Upload Code

#### **Relay Module**

A relay module is an electrically operated switch that allows a low-power signal from a microcontroller (e.g., ESP32) to control high-power circuits like lights, motors, or appliances. It provides safe isolation between the control circuit and the load circuit.

#### **How Does a Relay Work?**

#### 1. Control Side (Low Voltage)

- A small voltage (e.g., 3.3V or 5V) from the ESP32 triggers an internal electromagnet.
- The electromagnet mechanically opens or closes the circuit.

#### 2. Load Side (High Voltage)

- Switches AC or DC loads (e.g., lights, fans, motors)
- Common ratings: 10A at 250V AC or 10A at 30V DC (varies by module)



#### Wiring a Relay Module to ESP32

Relay Pin ESP32 Pin

VCC 5V (or 3.3V)

GND GND

IN (Signal) Any GPIO

### **Safety Tips**

- Use a **separate power supply** for high-voltage loads
- Insulate high-voltage terminals to prevent electric shocks
- Check the relay's voltage/current ratings and don't exceed them

### **PUSH BUTTON/SWITCH**

- A push button is a type of electrical switch that makes or breaks a connection only while it is being pressed. As soon as you release the button, the connection is broken again.
- It is a momentary switch, meaning it works only temporarily while being pressed.







# **TECHNOLOGIES, WE HAVE USED**

- 1. **MQTT** {Message Queuing Telemetry Transport}
- 2. **AP** {ACCESS POINT}
- **BLE** {BLUETOOTH LOW ENERGY}

### **MQTT:**

**MQTT** is a **lightweight messaging protocol** designed for **low-bandwidth**, **high-latency**, or **unreliable networks**. It's widely used in **IoT** (**Internet of Things**) applications because it minimizes power and data usage.

• Full form: Message Queuing Telemetry Transport

• **Developed by:** IBM

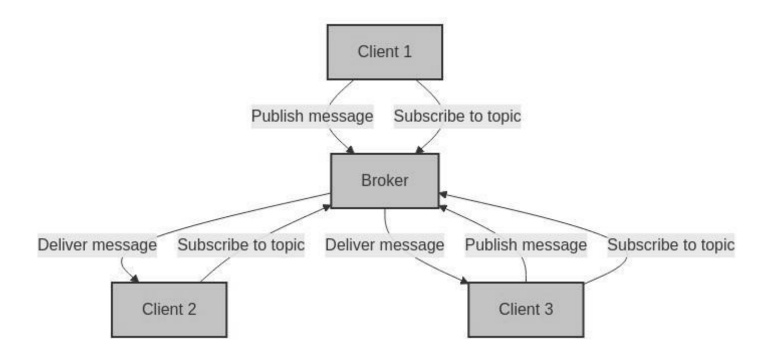
• Transport layer: Works over TCP/IP

### **Key Concepts in MQTT**

<u>Term</u>	<u>Description</u>
Broker	The central server that handles all message routing.
Client	Any device (ESP32, phone, PC) that connects to the broker.
Publisher	A client that sends (publishes) messages to a topic.
Subscriber	A client that receives messages from a topic.
Topic	A label or path (like home/light1/status) used to categorize
	messages.

### **How MQTT Works**

- 1. Clients connect to a broker.
- 2. **Publishers** send data to a **topic** on the broker.
- 3. **Subscribers** receive data from topics they subscribed to.
- 4. The **broker** ensures the messages go from publishers to the right subscribers.



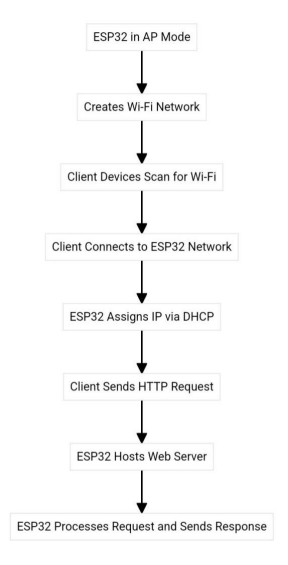
FLOWCHART OF WORKING OF MQTT

# **AP(ACCESS POINT)**

**Access Point** (AP) Mode is one of the operating modes of Wi-Fi-enabled devices like the **ESP32**, where the device creates its **own Wi-Fi network** that other devices (like phones, laptops, etc.) can connect to directly.

#### In AP Mode:

- The **ESP32** acts like a **Wi-Fi router**, broadcasting its own **SSID** (network name).
- **No internet** connection is required.
- Other devices **connect directly** to the ESP32 by selecting its Wi-Fi network.
- Once connected, these devices can interact with the ESP32.



# **BLE (BLUETOOTH LOW ENERGY)**

 BLE (Bluetooth Low Energy) is a wireless personal area network technology designed for shortrange communication with minimal power consumption. It's commonly used in applications where energy efficiency is critical, such as wearable devices, smart home systems, medical equipment, and fitness trackers.

#### **Key Characteristics of BLE:**

Low power consumption

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Short-range communication (typically ~10 meters)

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- Efficient for periodic data transfers
- Supports broadcasting and connection-based communication
- Used in IoT, healthcare, fitness, and more

# **How BLE Works (Basic Flow)**

#### 1. Advertising

The **peripheral** sends out small packets (ads) saying, "Hey, I'm here!"

#### 2. Scanning

The **central** listens for these packets and sees what devices are nearby.

#### 3. Connection

The central connects to a chosen peripheral.

#### 4. Service Discovery

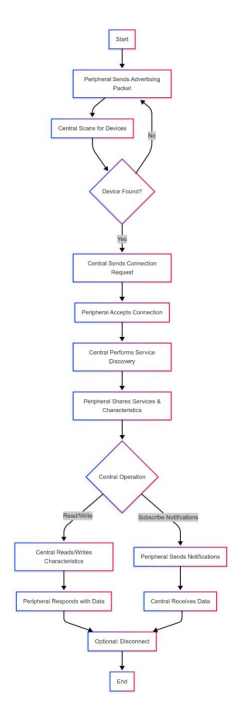
The central asks, "What do you offer?" and the peripheral responds with its services and characteristics.

#### 5. **Data Exchange**

The central can **read**, **write**, or **subscribe** to characteristics to get updates.

#### 6. Disconnection

The connection ends to save power or when done.



#### **CONNECTION AND CIRCUIT DIAGRAM**

In this smart board project, the **ESP32** microcontroller manages **two relays**, **manual switches**, a **mode selection button**, and a **status LED**. Additionally, it controls two **230V** sockets through the relays. The connections are as follows:

#### **Power Supply to ESP32**

The **ESP32** is powered using a **5V regulated adapter**:

```
5V from Adapter → VIN pin of ESP32
```

**GND** from Adapter → **GND** pin of ESP32

This provides the necessary operating voltage for the ESP32 board.

#### **Relay Module Connections**

Two relays are used for switching the 230V AC sockets. The relay module is powered externally:

Relay Module **VCC** → **5V** from Adapter

Relay Module **GND** → **GND** from Adapter

Relay 1 **IN** pin  $\rightarrow$  **GPIO 16** (ESP32)

Relay 2 **IN** pin  $\rightarrow$  **GPIO 17** (ESP32)

The ESP32 controls the relays through GPIO 16 and 17 to switch the connected sockets.

#### Socket Wiring (230V AC Load Control)

Two AC sockets are connected through the relays to allow switching of high-voltage appliances:

**Phase** (Live) wire from AC supply → Common (**COM**) terminal of both relays

**Normally Open (NO)** terminal of Relay  $1 \rightarrow$  **Socket 1** Phase input

**Normally Open (NO)** terminal of Relay 2 → **Socket 2** Phase input

**Neutral wire** from AC supply → **Neutral terminals of both sockets** 

This configuration ensures that the sockets receive AC power only when the corresponding relay is activated (closed).

#### **Manual Control Switches**

Two push-button switches are used for local manual control:

**Switch 1**  $\rightarrow$  **GPIO 26** (ESP32)

**Switch 2**  $\rightarrow$  **GPIO 27** (ESP32)

These act as digital inputs, enabling manual toggling of the respective relays.

#### **Mode Selection Button**

A dedicated push-button is connected to:

**GPIO 4 (ESP32)** 

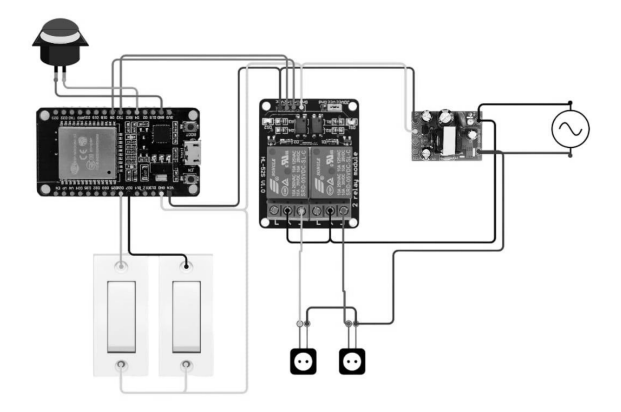
This button allows the user to cycle through different modes of operation (e.g., Bluetooth, MQTT, Web Server).

#### **Status LED**

A single LED is connected to:

**GPIO 2** (ESP32)

This LED indicates system status or operating mode based on the firmware logic.



# **CIRCUIT DIAGRAM**

# **WORKING**

The Smart Board is an intelligent control system built around the ESP32 microcontroller, designed to provide flexible and reliable control of electrical devices through multiple interfaces including web, Bluetooth, and manual switches.

### **System Overview**

The system consists of:

- ESP32 Microcontroller (Main Controller)

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- Two Relay Outputs
- Two Manual Switches
- One Mode Selection Button
- One Status LED
- Multiple Communication Interfaces (WiFi, BLE, MQTT)

#### **Operating Modes**

- 1. Access Point (AP) Mode
- Creates its own WiFi network
- Web interface accessible through:
  - SSID: SmartBoard\_AP
  - Password: 12345678
- Direct control without internet
- Configuration available

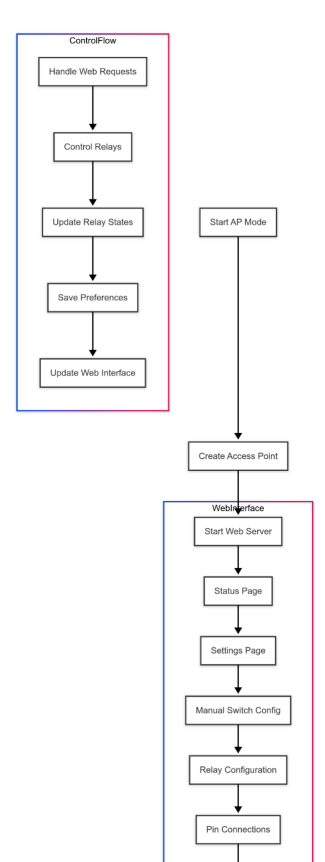
#### 2. Wi-Fi + MQTT Mode

- Connects to existing WiFi network
- MQTT broker connection
- Remote control capability
- Status updates through MQTT

#### **Control Methods**

#### 1. Web Interface

- Accessible in AP mode
- Dashboard for status monitoring
- Control panel for relays
- Configuration settings



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- Manual switch setup
- Pin configuration

### 2. MQTT Control

- Topic: smartboard/relays
- Commands:
  - ON: {"relay0": true," relay1": true}
  - OFF: {"relay0": false," relay1": false}
- Status updates published
- Real-time monitoring

#### 3. Bluetooth (BLE) Control

- Service UUID: 4fafc201-1fb5-459e-8fcc-c5c9c331914b
- Characteristic UUID: beb5483e-36e1-4688-b7f5-ea07361b26a8
- Commands same as MQTT
- Direct device connection

#### 4. Manual Switch Control

- Direct hardware control
- Independent of communication modes
- Emergency override capability
- Immediate response

# **Working Flow**

### 1. System Initialization

1. Power on

- 2. Load preferences from memory
- 3. Initialize hardware pins
- 4. Setup communication interfaces {BLE + AP}
- 5. Check mode button status

#### 2. Mode Selection

- If mode button pressed:
  - o Toggle between AP and Wi-Fi + MQTT modes
  - Save new mode to preferences
  - o Reboot system

### 3. Operation

- Continuous monitoring of:
  - Mode button
  - Manual switches
  - Communication interfaces
  - Relay states
- Status updates through all interfaces
- · Safety checks and error handling

# **Safety Features**

# 1. Hardware Safety

- Internal pull-up resistors
- Proper power supply isolation
- · Relay protection circuits
- Emergency manual override

# 2. Software Safety

- Input validation
- · State monitoring
- Error handling
- Automatic recovery
- Preference saving

# 3. Communication Safety

- Secure Wi-Fi connection
- MQTT authentication
- BLE security
- Web interface protection

# **Troubleshooting**

#### **Common Issues**

#### 1. Wi-Fi Connection Problems

- a. Check credentials
- b. Verify network availability
- c. Restart system

#### 2. Relay Not Responding

- a. Check power supply
- b. Verify GPIO connections
- c. Test manual switch

#### 3. Mode Switching Issues

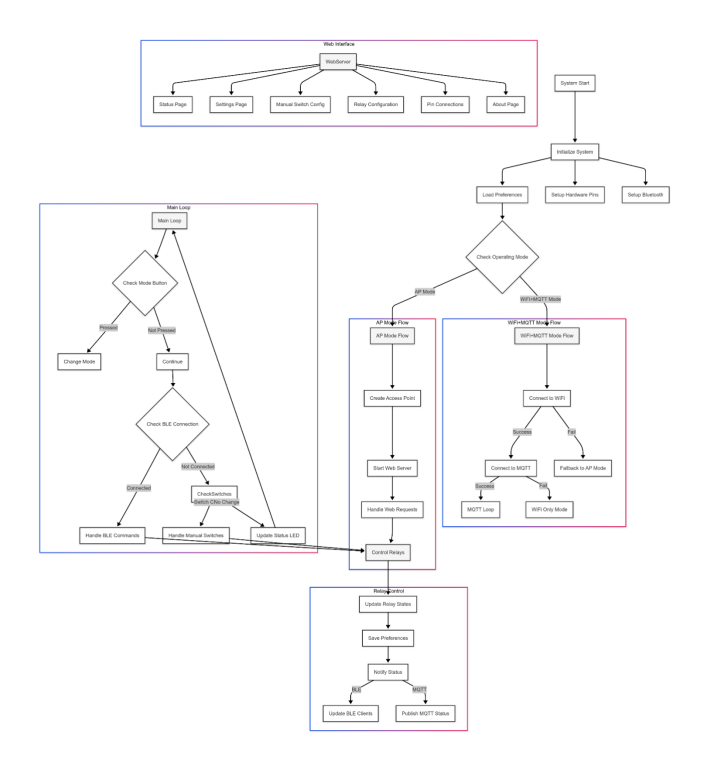
- a. Hold button for >3 seconds
- b. Check status LED
- c. Verify preferences

#### **Status LED Patterns**

• Fast Blink: AP Mode

• Solid On: Connected With MQTT

• Off: Power Off



**FLOW DIAGRAM OF WORKING OF WHOLE PROJECT** 

# **OVERVIEW OF WEB PAGE**

As we have already mentioned, we can control the relays in three modes: **BLE**, **MQTT**, and **AP**. In this section, we will look at the overview of the **web page used in AP mode**.

#### **Accessing the Web Interface**

1. Connect to the Smart Board's WiFi network:

- SSID: `SmartBoard AP`

- Password: `12345678`

2. Open a web browser

3. Enter the default IP address: `192.168.4.1`

# **Main Dashboard**

URL: /

#### **Features**

- Real-time relay status display
- Individual relay control buttons
- Status indicators for each relay
- Quick access navigation menu
- System status overview

#### Layout

```
<a href="/pin-connections">Pin Connections</a>
  <a href="/about">About</a>
  </div>
  <div class="relay-grid">
     <!-- Relay Control Cards -->
  </div>
</div>
```

# **Settings Page**

URL: /settings

#### **Sections**

#### 1. WiFi Settings

- a. SSID configuration
- b. Password management
- c. Connection preferences

### 2. MQTT Settings

- a. Server address
- b. Port configuration
- c. Username/Password
- d. Topic settings

#### 3. System Settings

- a. Device name
- b. AP mode password
- c. System preferences

#### **Features**

- Form-based configuration
- Real-time validation
- Save/Reset options
- Connection testing

# **Manual Switches Page**

URL: /manual-switches

# **Configuration Options**

#### 1. Switch 1 Settings

- a. Relay assignment
- b. Active state (HIGH/LOW)
- c. Debounce settings

#### 2. Switch 2 Settings

- a. Relay assignment
- b. Active state (HIGH/LOW)
- c. Debounce settings

#### **Features**

- Dropdown selection for relay assignment
- Active state configuration
- Save/Reset functionality
- Status display

# **Relay Configuration Page**

URL: /relay-config

# **Configuration Options**

#### 1. Relay 1 Settings

- a. Active state (HIGH/LOW)
- b. Pin configuration
- c. Initial state

#### 2. Relay 2 Settings

- a. Active state (HIGH/LOW)
- b. Pin configuration
- c. Initial state

#### 3. System Pins

- a. Mode button pin selection
- b. Status LED pin selection

#### **Features**

- Pin mapping visualization
- Configuration validation
- Save/Reset options

# **Pin Connections Page**

URL: /pin-connections

# **Display Sections**

#### 1. Relay Connections

a. Relay 1: GPIO 16b. Relay 2: GPIO 17

#### 2. Manual Switch Connections

a. Switch 1: GPIO 26b. Switch 2: GPIO 27

#### 3. System Connections

a. Mode Button: GPIO 4b. Status LED: GPIO 2

#### **Features**

- Visual pin layout
- Connection status
- Pin function display
- Configuration reference

# **About Page**

**URL:** /about

#### **Sections**

#### 1. Features

- a. 2 Relay Control
- b. Manual Switch Support
- c. Web Interface
- d. MQTT Integration
- e. Bluetooth Control
- f. Configurable Active States
- g. Persistent Settings

#### 2. Technical Details

- a. ESP32 Based
- b. WiFi and Bluetooth Support
- c. Web Server for Remote Control
- d. MQTT for IoT Integration
- e. Manual Switch Support

#### 3. Development Team

- a. Project Lead: MOHIT
- b. Team Members:
  - i. ATUL
  - ii. ABHAY
  - iii. SAMIKSHA
  - iv. NIKHIL
  - v. AKHILESH

#### **Features**

- Team information
- Project details
- Technical specifications
- Contact information

# **Common Features Across All Pages**

# **Navigation**

- Consistent top navigation bar
- Quick access to all sections
- Breadcrumb navigation
- Status indicators

# **Styling**

- Responsive design
- Mobile-friendly layout
- Dark/Light theme support
- Modern UI elements

# **User Experience**

- Real-time updates
- Interactive controls

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# **Smart App Documentation**

### **Overview and Architecture**

#### Overview

The **Smart App** is a Flutter-based mobile application developed to control and monitor smart devices using both **Bluetooth Low Energy (BLE)** and **Message Queuing Telemetry Transport (MQTT)** protocols. It delivers a unified and intuitive interface for managing smart relays and other IoT-enabled devices.

#### **Core Features**

- **Dual-protocol support**: Seamless communication with devices via BLE and MQTT.
- Real-time status monitoring: Instant updates on device states and connectivity.
- Remote device control: Operate smart relays and connected devices from anywhere.
- Secure connection management: Ensures reliable and encrypted communication.
- Persistent settings storage: Saves user preferences and device settings locally.

#### **Technical Architecture**

- Frontend: Developed using Flutter and Dart.
- State Management: Utilizes the Provider pattern for efficient state handling.
- Data Storage: Implements SharedPreferences for local persistence.
- **Communication Protocols**: Supports both BLE and MQTT for device communication.
- **UI Framework**: Based on Material Design principles for a consistent and modern user interface.

# **Modular Design**

The application architecture promotes clean separation of concerns and maintainability through the following layers:

- Services Layer: Handles BLE and MQTT protocol communications.
- **Providers**: Manage application and device state across the app.

- Screens: Comprise the user interface and interactions.
- Models: Define the structure for data objects used throughout the app.

# **BLE Implementation**

#### **Overview**

The **Bluetooth Low Energy (BLE)** implementation enables direct, low-latency control and monitoring of smart devices over local connections. It is designed to ensure reliable communication, efficient reconnection, and real-time status tracking.

### BLE Service: ble\_service.dart

This core service handles all BLE-related operations in the app, including:

#### • Device Discovery

- Scans for nearby BLE-enabled devices
- o Filters results using predefined service UUIDs
- o Extracts and displays key device information

# • Connection Management

- o Establishes and maintains secure BLE connections
- Monitors connection state and notifies the app of changes
- o Automatically attempts reconnection if a connection is lost

#### • Data Communication

- o Performs read and write operations on BLE characteristics
- Sends control commands to connected devices
- Implements periodic status polling for consistent updates

### • Status Monitoring

- o Provides real-time updates on relay states and device status
- o Displays connection indicators in the UI
- o Handles connection failures and includes recovery mechanisms

# **Key Features Summary**

Feature	Description		
<b>Device Discovery</b>	Scans and lists BLE devices based on specific service UUIDs		
<b>Secure Connection</b>	Establishes and maintains BLE sessions with auto-reconnect		
Secure Connection	capabilities		
Data Handling	Reads from and writes to device characteristics, including control		
Data Handing	commands		
Real-time	Tracks device state changes and reports errors or disconnections		
Monitoring			

# **MQTT Implementation**

#### **Overview**

The **MQTT** implementation enables cloud-based control and monitoring of smart devices, facilitating remote interaction through lightweight, real-time messaging. It is ideal for managing devices outside of local BLE range, providing persistent connectivity via an MQTT broker.

# MQTT Service: mqtt\_service.dart

This service encapsulates all MQTT communication logic, including:

# • Connection Management

- Establishes secure connections with MQTT brokers using authentication credentials
- o Monitors the connection state and triggers appropriate callbacks
- Implements automatic reconnection strategies to maintain persistent connectivity

# • Message Handling

- o Parses JSON-formatted messages received from subscribed topics
- o Triggers real-time state updates across the app
- o Includes robust error detection and fallback mechanisms

### • Topic Management

- o Dynamically subscribes to topics based on device ID or type
- o Filters messages to ensure relevance to the connected device
- Supports configuration of Quality of Service (QoS) levels for message delivery guarantees

### • State Synchronization

- o Maintains relay state consistency between the cloud and app
- Updates the UI in response to MQTT events
- o Broadcasts device status for multi-client visibility

### **Key Features Summary**

Feature	Description		
Secure	Authenticated connections with MQTT brokers, with auto-reconnect		
Connectivity	logic		
Message	Processes JSON messages for real-time device control and feedback		
Handling	Processes JSON messages for rear-time device control and reedback		
Topic	Dynamically manages topic subscriptions with QoS control and message		
Management	filtering		
State Sync	Synchronizes cloud-reported device states with app UI and logic		

# **User Interface and Settings**

#### Overview

The Smart App features a clean, intuitive user interface designed with **Material Design** principles. It offers streamlined navigation and flexible settings management to accommodate both local (BLE) and remote (MQTT) device control.

#### **Main Screens**

#### 1. BLE Dashboard

Enables users to discover, connect to, and control local devices via Bluetooth.

### • Device Scanning Interface

Displays a list of nearby BLE devices with filtering by service UUID.

#### Connection Status Display

Real-time feedback on the connection state with each discovered device.

#### Relay Control Panel

Toggle switches or buttons for interacting with relays and smart devices.

#### Status Indicators

Visual cues for device activity, relay states, and connection health.

#### 2. MQTT Dashboard

Facilitates cloud-based control and monitoring of IoT devices via MQTT.

#### Broker Connection Form

Allows entry of broker URL, port, username, and password.

### • Topic Management

Input fields for subscribing to and publishing on specific MQTT topics.

#### • Relay Control Interface

Controls similar to the BLE dashboard, adapted for MQTT messaging.

#### Connection Status

Visual indicators for broker connectivity and message flow.

#### 3. Settings Screen

Central hub for managing app preferences and connection configurations.

#### Protocol Selection

Choose between BLE and MQTT as the primary communication method.

#### • Connection Parameters

Configure BLE UUIDs or MQTT broker details (host, port, credentials).

#### Authentication Details

Securely store login or token-based access credentials for MQTT brokers.

#### • Persistent Storage

Saves all configuration settings locally using SharedPreferences, ensuring they persist across app restarts.

# **Settings Management**

#### Overview

The **Settings Management** module provides flexible control over application behavior, connection preferences, and user interface personalization. All settings are stored persistently using SharedPreferences, ensuring consistency across sessions.

#### Categories of Settings

#### 1. Connection Settings

Used to configure and maintain communication with BLE devices or MQTT brokers.

#### Server Addresses

- MQTT broker URLs or IP addresses
- BLE service UUIDs for device filtering

#### Port Configurations

MQTT port numbers (default and custom)

#### Authentication Credentials

Secure storage of usernames, passwords, and tokens for MQTT

#### Topic Names

User-defined MQTT topics for publishing and subscribing

#### 2. Device Settings

Define how the app interacts with connected devices.

#### Relay Configurations

- Custom naming and control setup for individual relays
- Control Parameters

o Toggle settings like default states, debounce times, or multi-relay sequences

#### Status Preferences

Options for how status updates are displayed (e.g., icons, colors, logs)

### Notification Settings

Enable or disable push/local notifications for specific device events

### 3. App Preferences

User interface and experience customization.

#### • Theme Selection

Light, dark, or system-default mode

#### Language Options

Localization settings for multi-language support

#### Notification Preferences

General toggle for app notifications and behavior (sound, vibration, banners)

#### Data Retention

o Options to manage cached data, logs, or auto-reset intervals

# **Security Features**

# **Overview**

Security is a core component of the Smart App's design. Whether communicating with local BLE devices or cloud-connected MQTT services, the app ensures that all user data, credentials, and communication channels are protected through modern security best practices.

#### Authentication

### • Secure Credential Storage

 User credentials (e.g., MQTT usernames and passwords) are stored using secure, encrypted mechanisms compatible with platform-specific best practices.

#### • Encrypted Communication

- MQTT connections support TLS/SSL to ensure encrypted data transmission between the app and broker.
- BLE communication is handled securely with authentication and, where supported, encryption at the protocol level.

### • Session Management

- Maintains authenticated sessions while automatically refreshing or invalidating credentials as needed.
- o Prevents unauthorized reconnection attempts.

#### **Data Protection**

#### • Secure Storage

 Sensitive data such as authentication tokens, relay configurations, and preferences are stored using SharedPreferences or platform-specific secure storage (e.g., iOS Keychain, Android Keystore when applicable).

### • Data Encryption

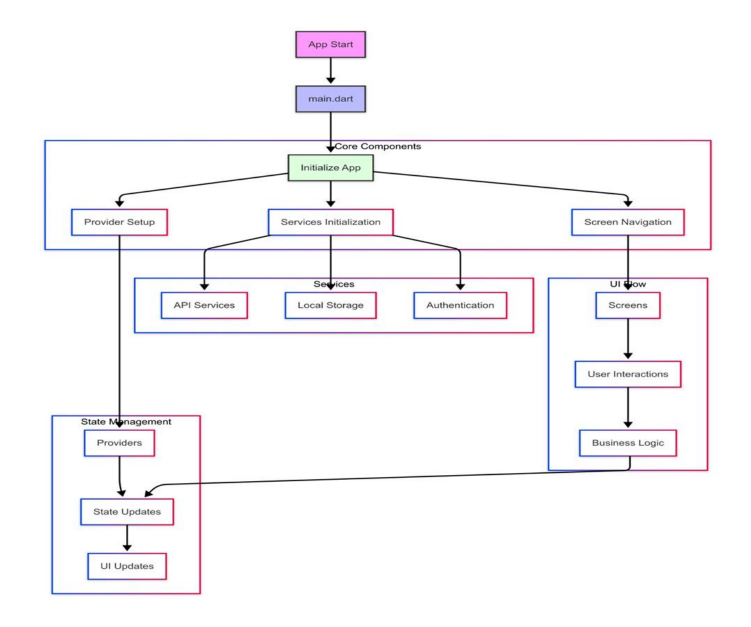
 Local data and credentials can be encrypted to prevent unauthorized access on rooted/jailbroken devices.

#### Access Control

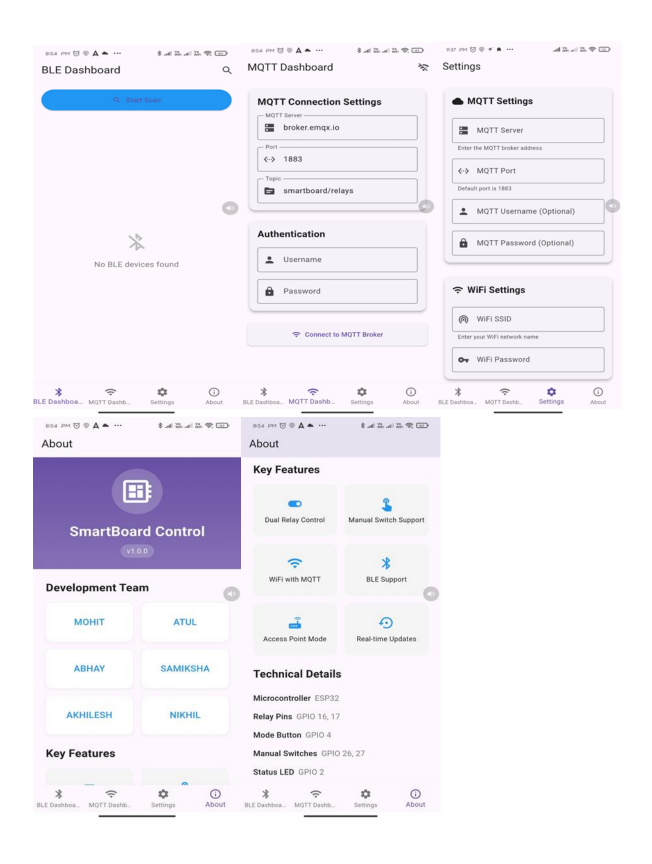
 Role-based or feature-based access restrictions can be enforced within the UI to ensure only authorized users can modify critical settings.

#### **Final Notes**

The Smart App delivers a **robust**, **secure**, **and user-friendly interface** for managing smart devices through both local (BLE) and cloud-based (MQTT) connections. Its **modular architecture** not only promotes easy scalability and maintenance but also supports a **comprehensive and reliable feature set** for real-time control and monitoring.

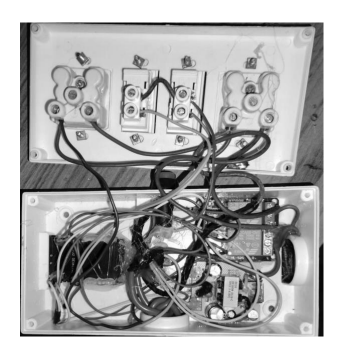


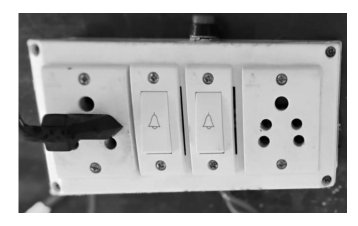
Flow Diagram of Working Model of app



# Different Interface of app

# **OUR FINAL OUTPUT**





# **RESOURCES**

FOR DOWNLOADING APP, APP'S SOURCE CODE, ESP32 FIRMWARE CODE SCAN QR CODE.

