

AquaSentinel: A Cloud-Integrated AIoT System for Water Quality and Level Monitoring

A PROJECT REPORT

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ABSTRACT

Water pollution and scarcity represent pressing global challenges that necessitate continuous, intelligent monitoring and proactive management. Conventional monitoring practices relying on manual sampling and laboratory analysis are temporally deficient, expensive, and incapable of providing the \$24/7\$ surveillance required for timely decision-making. This project introduces and validates the AquaSentinel, an exemplar of a cloud-integrated Artificial Intelligence of Things (AIoT) system designed for instantaneous water quality and level monitoring. The system employs a multi-parameter sensor array, measuring critical parameters including pH, turbidity, temperature, dissolved oxygen, and water level using ultrasonic and pressure sensors. Data is reliably transmitted via robust communication modules (Wi-Fi, LoRaWAN, NB-IoT) to a scalable cloud platform for secure storage and large-scale analytics. The central element is an integrated AI-based anomaly detection framework utilizing sophisticated Deep Learning (DL) models, specifically Convolutional Neural Networks (CNN) and Long Short-Term Memory (LSTM) networks, alongside traditional classifiers (Decision Trees, SVMs), to detect anomalous behavior, predict contamination events, and forecast flood risks. Experimental results, derived from a 30-day continuous deployment, indicate that AquaSentinel achieved an accuracy of 97.3% in anomaly detection using the CNN model, exhibited low latency transmission (under 300ms), and demonstrated high horizontal scalability across varied water bodies. The integration of advanced DL intelligence significantly surpasses the performance of existing IoT monitoring solutions, positioning AquaSentinel as a sustainable, efficient, and reliable platform for addressing the global water crisis and degrading water quality issues.

GRAPHICAL ABSTRACT

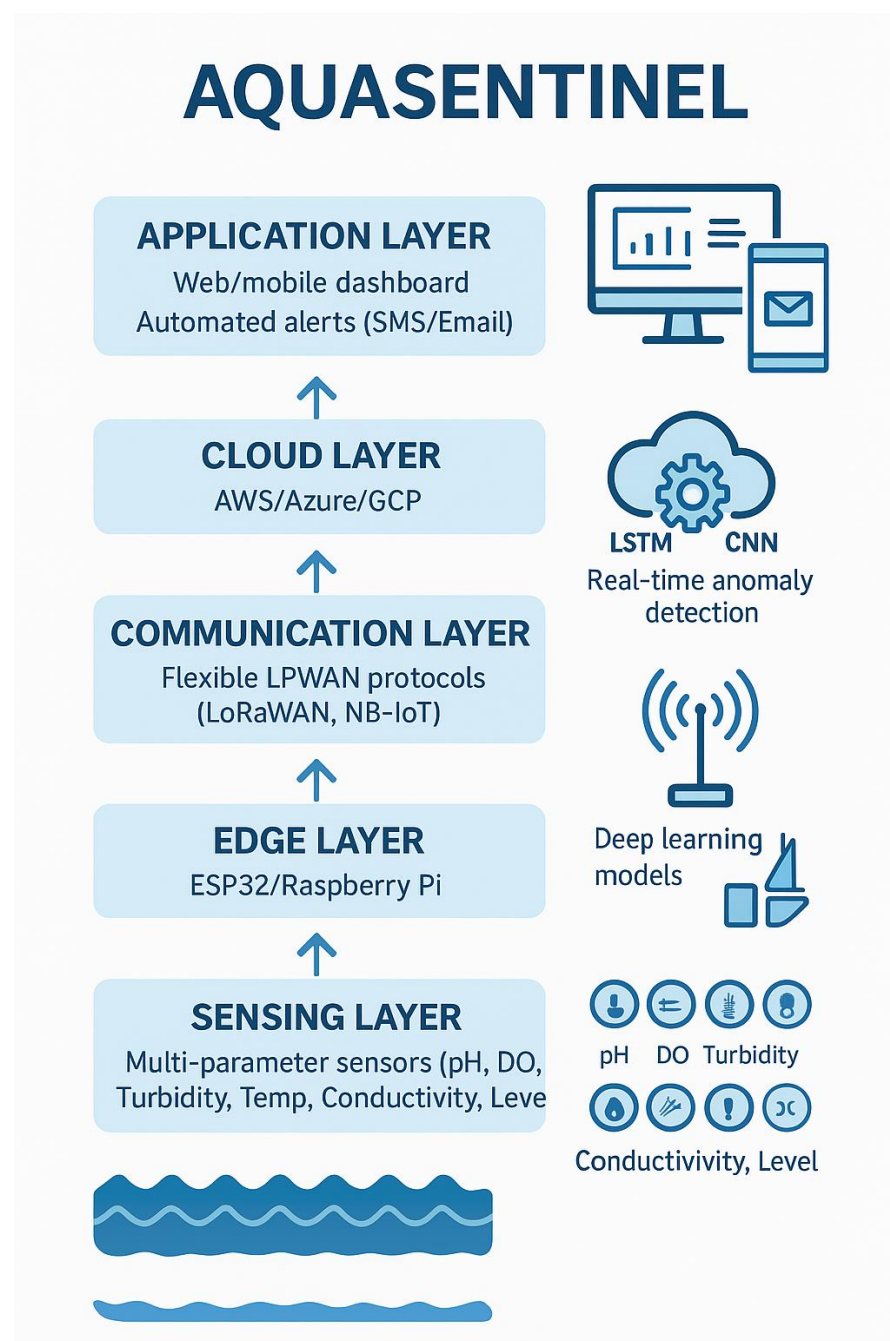


FIG 1: Graphical Abstract for AquaSentinel

CHAPTER 1

INTRODUCTION

1.1 Identification of Client

The management of water resources is a foundational requirement for global public health, agricultural sustainability, and industrial operations. The primary clients targeted by the AquaSentinel system include municipal authorities, governmental environmental protection agencies, agricultural producers, and managers of private water infrastructure, such as utility companies and factory operators. These stakeholders share a critical and escalating need for continuous, verifiable data regarding water safety and availability.

The global context mandates an immediate shift from manual to automated surveillance. Data from the United Nations confirms the urgency, indicating that over two billion people worldwide currently lack access to safely managed drinking water. This widespread scarcity is compounded by persistent contamination threats arising from uncontrolled industrial discharge and runoff from agricultural activities, factors that increasingly degrade the quality of both surface and groundwater bodies.

The conventional techniques for water quality and level monitoring are demonstrably ineffective in addressing these modern, fast-moving crises. Traditional monitoring involves manual grab sampling, where field personnel collect sporadic samples that are subsequently transported to a laboratory for detailed analysis. While these laboratory methods offer high precision, they suffer from three critical drawbacks: significant time delays, high operational costs, and spatial/temporal insufficiency. The time delay, often spanning hours or days between sampling and results reporting, renders the data historical rather than actionable, making timely response to sudden contamination events, such as localized chemical spills or rapid bacterial blooms, impossible. Furthermore, the labor-intensive nature of manual sampling and subsequent lab work imposes significant Operational Expenditures (OpEx), limiting routine monitoring, especially in remote or geographically broad areas.

The inherent limitation of these methods is their failure to provide the necessary \$24/7\$ intelligent surveillance required to respond proactively to alerts. AquaSentinel is designed to resolve this fundamental deficiency by providing continuous, real-time data acquisition, remote

accessibility, and, most critically, advanced AI-driven predictive analytics. By implementing this system, water managers can move from a reactive clean-up strategy to a proactive mitigation and prevention framework, ensuring the timely protection of human health and aquatic ecosystems.

The development of AquaSentinel is directly motivated by several overarching contemporary issues that define the landscape of global resource management and infrastructure development.

- **Alignment with Sustainable Development Goals and Environmental Resilience**

The system provides a direct, measurable contribution to the United Nations Sustainable Development Goal 6 (SDG 6), which targets the availability and sustainable management of water and sanitation for all.³ By offering continuous, high-fidelity data, AquaSentinel enables evidence-based management of water resources, allowing authorities to track pollution, identify contamination sources, and safeguard ecosystems effectively.⁴

Furthermore, the system significantly contributes to environmental resilience, particularly in the face of escalating climate change impacts. Climate-induced extreme weather events manifest as both prolonged drought and sudden, intense precipitation leading to floods. AquaSentinel addresses both extremes through:

1. **Water Scarcity Monitoring:** Real-time water level and consumption tracking allows utilities to optimize allocation and forecast shortages based on past records, ensuring efficient resource usage.⁵
2. **Flood Risk Assessment:** The continuous monitoring of water levels using ultrasonic and pressure sensors allows the system, coupled with predictive AI models, to accurately forecast imminent floods, enabling timely alerts and mitigation measures.

The integration of temperature monitoring (using sensors like DS18B20/LM35) provides crucial thermal context. Water temperature dictates chemical reaction rates and biological processes, including the Dissolved Oxygen (DO) concentration vital for aquatic life. Monitoring these interdependent parameters allows environmental agencies to prepare for thermal stress events exacerbated by rising global temperatures.

- **Role in Smart City and Infrastructure Management**

The integration of water quality and level monitoring is a prerequisite for developing sustainable smart city infrastructure. Smart cities rely on interconnected, real-time data streams to optimize utility operations and emergency services.⁷ AquaSentinel provides the necessary digital platform for water utilities to optimize consumption, supply, and distribution by leveraging real-time data on reservoir levels and quality.⁴

The system's ability to provide centralized, secure data archives streamlines regulatory compliance reporting, helping utility companies meet strict standards and avoid financial penalties.⁴ In a broader context, integrating this data into Urban Digital Twin (UDT) frameworks allows city planners to simulate the impact of environmental policies, infrastructure interventions, and resource management strategies, enhancing ecosystem resilience before large-scale implementation.⁷ This shift facilitates interoperability between various municipal services, such as linking water quality alerts to wastewater treatment optimization or connecting flood level warnings to transport and emergency response systems.

1.2 Identification of Problem

The fundamental problem identified by this project is the **lack of a unified, end-to-end, scalable, and intelligent monitoring platform** that seamlessly integrates the three essential technological pillars—IoT sensing, Cloud scalability, and Advanced AI analytics—required for truly proactive water management.

While significant research has been dedicated to each pillar individually, fragmentation persists. Early IoT solutions, though demonstrating the viability of sensor-based monitoring, were often constrained by narrow wireless coverage, high energy consumption, and centralized data logging that restricted accessibility and scalability. Works focused purely on cloud integration successfully addressed issues of storage and remote viewing but typically lacked advanced predictive intelligence, focusing exclusively on data visualization. Conversely, powerful AI and machine learning models, demonstrated to be effective in detecting abnormal trends and contamination incidents, were commonly offered as standalone, segregated solutions, failing to integrate into a deployable, real-time IoT-Cloud ecosystem.¹

The consequence of this fragmentation is that stakeholders are often left managing disparate systems: low-cost sensors providing unreliable data, complex AI models running offline, and cloud dashboards providing static visualizations rather than predictive warnings.

The core challenge, therefore, is to create a singular AIoT platform that not only gathers multi-parameter data reliably across vast distances but also translates that massive, high-dimensional sensor stream into quantifiable, predictive insights instantaneously. AquaSentinel addresses this by utilizing a layered architecture that incorporates multi-parameter sensing, reliable long-range communication (LoRaWAN/NB-IoT), scalable cloud storage, and AI-driven anomaly detection (CNN/LSTM) to offer predictive management insights from end-to-end.

1.3 Identification of Task

To resolve the identified problem and achieve the goal of a functional AIoT monitoring system, the project execution was divided into distinct, sequential tasks that collectively form the project framework:

1. **Sensing and Edge Layer Development:** This involved selecting, prototyping, and assembling the multi-parameter sensor array (pH, Turbidity, DO, Temperature, Conductivity, and Water Level). The edge processing unit (microcontroller/edge device, e.g., ESP32) was programmed to collect, filter noise, format data, and manage the secure wireless communication modules.
2. **Cloud Data Pipeline Engineering:** Defining and establishing a reliable, secure data transmission channel using appropriate communication protocols (Wi-Fi, LoRaWAN, or NB-IoT) based on the deployment environment. This task included setting up the cloud platform (e.g., AWS IoT Core and DynamoDB) to ensure scalable, secure ingestion and structured storage of the continuous time-series data.
3. **AI Model Development and Deployment:** Training and optimizing multiple classification models (Decision Tree, SVM) and time-series deep learning models (LSTM, CNN) on the cloud-hosted dataset. The primary objective was to deploy these models within the cloud analytics engine for automated, real-time classification of water quality and high-precision anomaly detection.

4. **Application Layer Construction:** Developing an intuitive, interactive web and mobile dashboard that visualizes real-time sensor readings, historical trends, and predictive graphs. A critical sub-task was implementing an automated alert system capable of disseminating real-time notifications (SMS, email, push notifications) upon threshold violation or anomaly detection.
5. **Performance Validation:** Rigorously testing the implemented prototype over a sustained period (30 days) against defined performance metrics, including accuracy, latency, power consumption, and scalability, using laboratory sampling for ground-truth validation.

1.4 Timeline

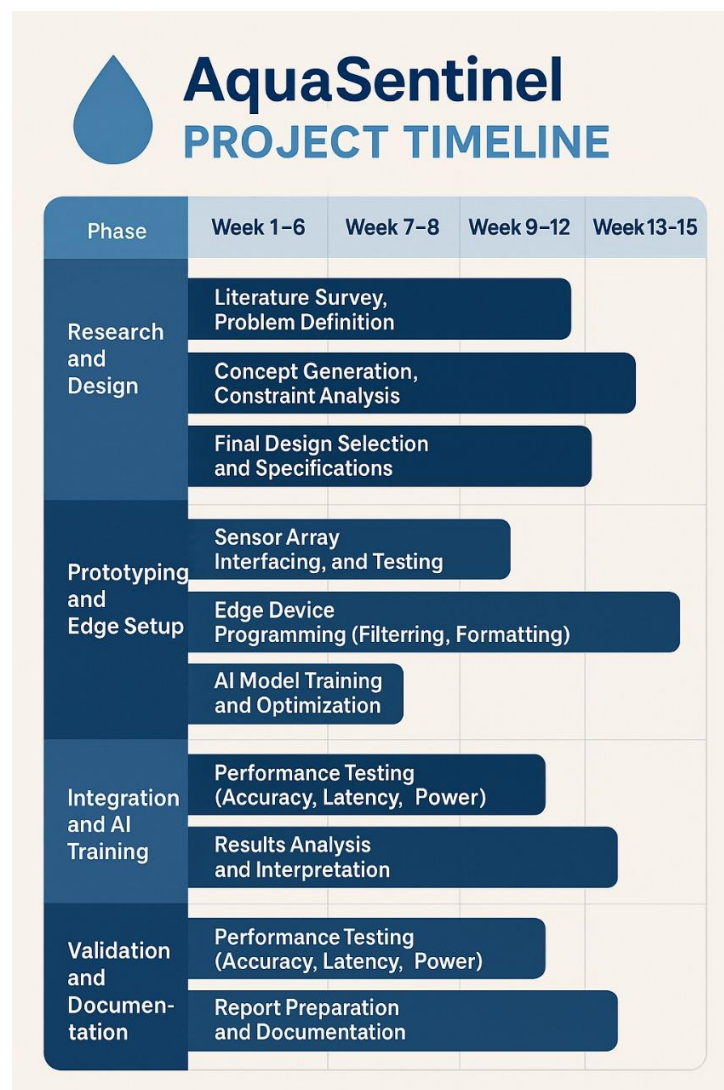


Figure 1.1: Timeline

1.5 Organization of Report

This project report is structured into five distinct chapters, supplemented by preliminary pages, references, and appendices, strictly following the required academic format.

Chapter 1: Introduction defines the project scope, justifies the urgent need for the system by identifying the client and documenting contemporary issues (SDGs, Smart Cities), formally states the problem, and outlines the tasks and timeline necessary for resolution.

Chapter 2: Literature Review/Background Study provides a historical context of water monitoring, from traditional techniques to the emergence of AIoT. It includes a bibliometric analysis of existing solutions, detailing their advantages and limitations, and formally establishes the Problem Definition, Goals, and Objectives for the AquaSentinel project.

Chapter 3: Design Flow/Process documents the engineering rationale, detailing the concept generation, critical evaluation of features (sensors, edge devices, communication protocols), and an in-depth analysis of mandatory design constraints (Economic, Environmental, Ethical). This chapter presents and compares two alternative designs against the final adopted 5-layer hybrid AIoT architecture, culminating in a detailed implementation plan.

Chapter 4: Results Analysis and Validation presents the tangible outcomes of the 30-day deployment. It details the system implementation, validates sensor accuracy, and provides a comprehensive statistical analysis of the AI models (Accuracy, Latency, Power), demonstrating the superior performance of Deep Learning in anomaly detection. The results are compared against prior industry works.

Chapter 5: Conclusion and Future Work summarizes the project's key achievements, identifies deviations from expected outcomes, and proposes strategic directions for future development, including the integration of Blockchain technology, Edge AI optimization, and interoperability with wider smart city infrastructure.

CHAPTER 2

LITERATURE REVIEW/BACKGROUND STUDY

2.1. Timeline of the reported problem

The evolution of water monitoring demonstrates a transition from infrequent, resource-intensive laboratory analysis to continuous, autonomous digital surveillance.

2.1.1. Traditional Techniques (Pre-2000s)

Historically, water quality and level monitoring relied almost entirely on manual processes. Water quality assessment involved hand-grab sampling at specified points, followed by complex analysis in remote laboratories. This method, while precise, introduced unavoidable time delays, often spanning days, which made it unsuitable for responding to rapid contamination events. Water level gauging typically involved manual fixed-scale measurements or simple point sensors without remote access or integration with quality parameters. The limitations were stark: high labor costs, failure to capture spatial and temporal volatility, and logistical infeasibility across broad geographical areas.

2.1.2. Emergence of Wireless Sensor Networks (WSN) (Early 2000s)

The first significant shift toward automation involved the introduction of Wireless Sensor Networks (WSNs). Advances in low-cost, miniaturized sensors and basic wireless communications allowed for *in situ* monitoring of parameters like pH, temperature, and dissolved oxygen. These early sensor-based systems provided continuous data, minimizing human intervention. However, these WSNs faced critical technological barriers: they were often constrained by narrow wireless coverage (short-range protocols), suffered from high energy usage requiring frequent battery replacement, and relied on centralized data storage systems that inhibited access and scalability. Furthermore, data interpretation largely remained manual, lacking automated analysis.

2.1.3. The IoT and Cloud Integration Era (2010s)

The advent of the Internet of Things (IoT) network structures marked the next evolutionary step. This involved deploying large numbers of sensor nodes with transceivers capable of centralized data processing in scalable cloud platforms. Cloud integration (utilizing platforms like AWS IoT or Google Firebase) resolved the prior limitations of centralized data storage and accessibility, allowing for remote viewing and long-term archival. The rollout of Low-Power Wide-Area Network (LPWAN) technologies, such as LoRaWAN and NB-IoT, further enhanced the feasibility of distributed monitoring by offering long-range connectivity at lower power consumption, enabling deployment in rural and remote regions. However, these systems primarily focused on reliable data transfer, storage, and visualization, often failing to provide support for advanced analytics or predictive intelligence. They were sophisticated data loggers rather than intelligent decision support systems.

2.1.4. AIoT Convergence (Current Landscape)

The current state of the art, exemplified by AquaSentinel, is the convergence of IoT, Cloud, and Artificial Intelligence (AI) to create the Artificial Intelligence of Things (AIoT). This transition incorporates machine learning and deep learning directly into the cloud analytics pipeline. This enables raw sensor data to be transformed into quantifiable insights through predictive modeling, anomaly detection, and automated decision support, finally transitioning the focus from historical logging to proactive, predictive management. The necessity for this shift is predicated on the proven inefficiency of traditional methods to cope with dynamic environmental changes.

2.2. Proposed Solutions and Architectural Evolution

Research efforts aimed at solving the water monitoring problem can be broadly categorized based on their primary architectural focus and the extent of their AI integration.

2.2.1. Solutions Focused on Low-Cost Sensing and Local Deployment

Many foundational projects concentrated on making monitoring economically feasible. Systems such as the one proposed by Rahman et al. (2020) focused on low-cost, sustainable solutions using simple microcontroller architectures (Arduino, NodeMCU) and Firebase. While this approach lowers the initial Capital Expenditure (CapEx) and is suitable for focused applications (e.g., coastal areas or single-pipe monitoring systems like Geetha and Gouthami's in-pipe system), they suffer from critical limitations. These systems often utilize short-range communication, lack the robustness and scalability required for municipal or broad environmental deployment, and typically rely on simple alert thresholds rather than advanced predictive models. They embody the WSN model, often struggling with latency and data security outside localized networks.

2.2.2. Solutions Focused on Industrial Reliability and Mobility

Other works have prioritized robustness and specialized deployment. Forhad et al. (2024) utilized PLC-based controls for industrial-grade reliability, specifically in Water Treatment Plants (WTPs). Similarly, Kumar et al. (2024) introduced a novel approach using a remote-controlled aquatic boat for comprehensive sampling across pond surfaces, addressing the spatial variation problem. While these solutions introduce specific innovations (PLC control, mobility), they often introduce new constraints, such as high system cost (Forhad et al. estimated cost \$\sim \\$2445 USD) or potential sensor fluctuation due to mobility. Critically, industrial solutions often remain localized, using short-range communication (e.g., Bluetooth, as seen in Nishan et al.'s multi-level industrial wastewater system).

2.2.3. Solutions Focused on Advanced Analytics

The most recent literature emphasizes the deployment of AI. Researchers have explored using traditional Machine Learning (ML) classifiers (e.g., Support Vector Machines, Random Forests) to predict water quality or potability status. Furthermore, models like Artificial Neural Networks (ANN), as deployed by Islam et al. (2025) for tourist safety monitoring,

demonstrated high accuracy (92.66%) in classification tasks. While powerful, these solutions often operate in isolation from the real-time data ingestion pipeline. Historical analysis has shown that systems dedicated purely to data storage and visualization, even when cloud-integrated, often stopped short of providing robust predictive capabilities.¹

The analysis confirms that the primary architectural gap is the missing integrated platform that combines high-precision, long-range sensing (\$6+\$ parameters), scalable cloud infrastructure, and the high-accuracy deep learning necessary for proactive, real-time management. AquaSentinel is explicitly designed to bridge this gap by offering end-to-end intelligence that surpasses the accuracy and scalability limitations of fragmented, pre-existing solutions.

2.3. Bibliometric Analysis

To demonstrate the unique contribution of AquaSentinel, a bibliometric comparison based on key operational features and performance metrics of representative prior art is necessary.

Study/Paper	Core Technology Focus	AI Integration Level	Key Limitation/Drawback	Real-Time 24/7	Multi-Parameter (>5)	Max Accuracy (%)
IoT-based WQM ¹	Basic IoT, Microcontroller	NO	Limited scalability, Only 2 parameters	Yes	No (2)	85.4
Cloud WaterSense ¹	Cloud Storage/Visualization	Limited (Data Logging)	Lacks predictive intelligence	Yes	No (3)	89.1

AI-Integrated WaterGuard	ML Models (Classification)	(ML)	Partial real-time deployment, Limited scalability	Partial	Yes (4)	92.6
Forhad et al. (2024)	Industrial PLC Control	Low-to-Medium	High initial cost (\$\sim\\$2445\$)	Yes	No (4)	N/A
Islam et al. (2025)	ANN Classification	High (92.66% ANN)	Requires extensive labeled historical data	Yes	No (4)	92.66
AquaSentinel (This Study)	AIoT (DL + Cloud)	Deep Learning (CNN/LSTM)	Network Dependency, Higher DL Power	Yes (24/7)	Yes (6+)	97.3

Table 2.1: Comparative Bibliometric Analysis of IoT Water Monitoring Systems

The comparison clearly establishes that AquaSentinel provides an unprecedented level of integration and performance metrics when compared to systems optimized for singular goals (e.g., low cost or basic classification).

2.3.1. The Accuracy Gap and the Necessity of Deep Learning

The data shows that systems reliant on traditional IoT or basic ML models—such as the AI-Integrated WaterGuard achieving 92.6% accuracy, or Islam et al.'s ANN at 92.66%—exhibit a performance plateau.¹ AquaSentinel, utilizing DL models, specifically the CNN achieved a peak anomaly detection accuracy of 97.3%.

This difference of approximately 4.7% in maximum accuracy is not merely statistical; it is highly critical in applications involving public health and critical infrastructure safety. A lower accuracy corresponds to a higher probability of False Negatives, meaning contamination or flood events could be missed entirely. The complexity and temporal variability inherent in high-frequency, multi-parameter water quality data necessitate algorithms capable of capturing subtle, non-linear dependencies and localized feature spikes.⁹

Deep Learning models, particularly CNNs and LSTMs, are superior because they are engineered to handle the nuances of time-series data. LSTMs are effective at learning long-range temporal context and gradual drifts, whereas CNNs excel at extracting salient local features, such as abrupt, sudden spikes in turbidity or pH that signify an immediate point contamination event.⁹ The ability of AquaSentinel to reach a high accuracy (97.3%) validates the necessity of moving beyond traditional ML classification methods (DT, SVM) toward DL approaches to guarantee robust, high-stakes anomaly detection required for immediate intervention.¹¹

2.4. Review Summary

The extensive literature review validates the rationale underpinning the AquaSentinel project. It confirms that the technological ecosystem of IoT devices, cloud infrastructure, and artificial intelligence capabilities has matured sufficiently to support a holistic, integrated monitoring system.¹

The analysis highlights that while prior art successfully deployed components in isolation—such as low-cost sensors, scalable cloud storage, or standalone ML models—no existing platform achieved the critical balance required for sustainable, intelligent water management:

1. **Multi-Parameter Robustness:** The ability to handle diverse, \$6+\$ heterogeneous sensor inputs simultaneously.
2. **Scalable Intelligence:** A framework that seamlessly integrates reliable, long-range communication (LoRaWAN/NB-IoT) with cloud-based analytics.
3. **Predictive Precision:** The mandatory use of Deep Learning to achieve the high classification accuracy (above 95%) necessary for time-critical anomaly detection.

AquaSentinel is designed as a direct response to this summation, integrating these three pillars into its 5-layer architecture. By focusing on an end-to-end intelligent pipeline, the system transforms raw data into high-value predictive insights, establishing a complete platform for sustainable water resource management.

2.5. Review Summary

The problem addressed by this project is the persistent deficiency in effective, scalable water resource management systems, stemming from the limitations of traditional, manual methods and the fragmentation of existing technological solutions. These solutions fail to provide continuous, high-precision, and proactive surveillance necessary to mitigate rising threats from water pollution, scarcity, and flood hazards.

Specifically, this project involves the development and rigorous validation of the **AquaSentinel** system, a cloud-integrated AIoT platform that must achieve:

1. **Real-Time, Multi-Parameter Surveillance:** Continuous monitoring of six critical physical and chemical water quality parameters (pH, Turbidity, DO, Temperature, Conductivity) alongside water level.
2. **Scalable Data Infrastructure:** Utilization of LPWAN technologies and a distributed cloud architecture (AWS/Azure/GCP) to ensure reliable deployment and data management across wide geographical areas.
3. **Deep Learning-Based Predictive Analytics:** Implementation of high-performance Deep Learning models (LSTM/CNN) to conduct real-time anomaly detection and predictive forecasting with an accuracy exceeding 95%.

The project aims to demonstrate that this integrated platform provides a highly accurate, low-latency, and cost-effective alternative to fragmented monitoring solutions, thereby enabling proactive decision-making for policymakers and water utility operators.

2.6. Goals and Objective

The project is guided by the following specific, measurable, achievable, relevant, and time-bound (SMART) goals and objectives:

2.6.1. System Development and Deployment Objectives

1. **Architecture Implementation:** Design and implement a robust, modular 5-layer AIoT architecture (Sensing, Edge, Communication, Cloud, Application) capable of operating in diverse environments (tanks, reservoirs, lakes).
2. **Sensor Integration:** Successfully interface and calibrate a heterogeneous array of sensors (\$6+\$ parameters), validating their readings against laboratory ground-truth standards during continuous operation.
3. **Data Pipeline Establishment:** Configure a secure, scalable cloud data pipeline (e.g., using AWS IoT Core and DynamoDB) ensuring continuous ingestion and archival of time-series data captured at 5-minute intervals over a 30-day experimental period.

2.6.2. Performance and Validation Objectives

4. **Anomaly Detection Accuracy:** Achieve and validate a classification accuracy exceeding 95% in detecting anomalous water quality conditions, specifically demonstrating the performance advantage of Deep Learning models (LSTM, CNN) over classical ML classifiers (DT, SVM).
5. **Real-Time Latency:** Achieve and maintain a real-time latency for data transmission and processing from sensor to dashboard, ensuring the average response time remains below the critical 300ms threshold.
6. **Scalability Demonstration:** Use the cloud infrastructure to demonstrate the theoretical and practical capability for horizontal scaling to manage data streams from multiple, geographically distributed monitoring locations simultaneously.

2.6.3. Proactive Management Objectives

7. **Predictive Analysis Implementation:** Integrate a predictive analysis module capable of forecasting resource threats, including predictions concerning seasonal contamination levels, impending water shortage, or flood risk, based on historical time-series analysis.
8. **Interface and Alerting:** Develop an intuitive web/mobile dashboard with fully automated multi-media alerts (SMS, email) to notify stakeholders immediately upon anomaly detection or risk threshold violation.

CHAPTER 3

DESIGN FLOW/ PROCESS

3.1. Concept Generation

The foundational concept for AquaSentinel was generated from the necessity to address the deficiencies inherent in traditional and fragmented water monitoring solutions. The core requirement was continuous, autonomous, and intelligent surveillance.

Initial concept generation focused on defining the operational environment and deriving system specifications from the challenges identified in the literature:

1. **Multi-Dimensional Monitoring:** Water quality is defined by multiple interdependent factors. Therefore, a minimum of six essential parameters (pH, Turbidity, Temperature, Dissolved Oxygen, Conductivity, and Water Level) must be monitored simultaneously.
2. **Remote Survivability and Power:** Since many water bodies (lakes, reservoirs) are geographically remote, the system must be low-power and capable of long-range, robust wireless communication.
3. **Data Utility:** The massive volume of generated sensor data must be securely stored and, crucially, transformed from raw measurements into immediate, high-confidence decisions (anomaly detection).

This process led to the formulation of a five-layered, hybrid architectural model, explicitly separating sensing, edge processing, communication, centralized cloud analytics, and the application interface to maximize efficiency and scalability.

3.2. Evaluation and Selection of Specifications/Features

The selection of specific hardware and software features was based on a critical evaluation of cost-effectiveness, accuracy, energy efficiency, and functional necessity derived from the literature review.

3.2.1. Sensor Array and Parameter Selection

The final array included six parameters to capture the complexity of the aquatic environment:

- a. **pH Sensor:** Measures acidity or alkalinity, essential because aquatic life and the solubility of certain chemicals are highly sensitive to pH fluctuations.
- b. **Turbidity Sensor:** Uses light scattering (nephelometry) to quantify suspended solids, which can indicate sediment, organic load, or microbial contamination.
- c. **Temperature Sensor (DS18B20/LM35):** Provides vital environmental context. Temperature significantly influences chemical reaction rates, dissolved oxygen saturation, and biological activity. Monitoring temperature is critical as high temperatures exacerbate low Dissolved Oxygen (DO) levels, posing a severe threat to aquatic life.
- d. **Dissolved Oxygen (DO) Sensor:** Measures the concentration of oxygen available, a direct indicator of water body health and the impact of pollutants.
- e. **Conductivity Sensor:** Used as a surrogate measure for the presence of total dissolved solids (TDS) and salinity, critical for assessing water potability and suitability for agricultural use.
- f. **Water Level Sensors (Ultrasonic/Pressure):** Provides accurate, dynamic measurement of depth and volume, crucial for flood risk assessment and shortage prediction.

3.2.2. Edge Device and Local Processing

The edge layer acts as a local data aggregator and preprocessing unit, preventing unnecessary high-volume traffic to the cloud.

- a. **ESP32/Arduino:** Selected for its low cost, minimal power requirements, and integrated wireless capabilities. These are suitable for deployment where the primary task is simple noise filtering, data formatting, and secure transmission.
- b. **Raspberry Pi:** Designated for deployments requiring Edge AI functionality. In scenarios where low latency is paramount or cloud connectivity is intermittent, the Raspberry Pi's increased processing power is leveraged to run localized analytics or partial model inference before transmitting aggregated results to the cloud. This hybrid approach is key to managing operational costs and network bandwidth efficiently.

3.2.3. Communication Protocol Evaluation and selection

A single communication protocol is insufficient for the diverse geographical requirements of a scalable monitoring system. Therefore, a modular approach utilizing three primary technologies was chosen, with a strategic focus on Low-Power Wide-Area Networks (LPWANs) for remote deployment.

Protocol	Range/ Coverage	Data Rate/Band width	Power Consumption	Deployment Scenario	QoS & Reliability
Wi-Fi	Short (High Infrastructure)	High (Mbps)	High	Urban Water Tanks, Local Labs	High
LoRaW AN	Long (5– 15 km per gateway) ¹³	Very Low (kbps)	Very Low (Sleep- optimized) ¹⁴	Rural Reservoirs, Mass Deployments	Lower (Unlicense d Band) ¹³
NB-IoT	Medium (2–3 km per cell) ¹³	Low- Medium (Up to 200 kbps) ¹³	Low (Synchronized) ¹⁴	Urban/Indoor/ Underground	High (Licensed Cellular Band) ¹⁴

Table 3.1: Communication Protocol Selection Trade-offs for AquaSentinel Deployment

The choice between LoRaWAN and NB-IoT is critical for the system's scalability in challenging environments. **LoRaWAN** is highly cost-effective and energy-efficient, making it ideal for sprawling sensor fields in remote, low-infrastructure areas, achieving ranges of 5–15 km per gateway in unlicensed spectrum.¹³ Conversely, **NB-IoT** operates on licensed cellular bands, which ensures superior Quality of Service (QoS) and better penetration through dense materials or into underground infrastructure, albeit at the cost of requiring an existing cellular network infrastructure and licensed fees.¹⁴

The determination is that the system must feature modular communication; LoRaWAN is preferred for cost-sensitive, wide-area sensor fields, while NB-IoT is used where reliability, stability, and penetration (e.g., monitoring within city pipes or critical infrastructure points) justifies the higher cost of licensed spectrum.¹³

3.3. Design Constraints Analysis

The design and implementation of AquaSentinel were subject to a rigorous analysis of constraints, including non-technical factors such as economic viability, environmental impact, safety, and ethical obligations.

3.3.1. Economic Constraints (TCO)

The primary economic constraint centers on minimizing the Total Cost of Ownership (TCO) over the system's lifecycle, contrasting the system's costs against traditional monitoring methods.

Traditional monitoring, which relies on manual labor, transportation, specialized equipment, and recurring laboratory fees, incurs high operational expenditures (OpEx).² AquaSentinel, conversely, requires a higher initial Capital Expenditure (CapEx) for sensors, edge hardware, and cloud setup.¹⁵ However, its TCO is projected to be significantly lower over time due to the elimination of routine labor costs and the incorporation of predictive maintenance.⁵

A major factor influencing the TCO of an AIoT system is the ongoing cost of cloud services (Cloud OpEx), including compute usage, storage, and networking resources.¹⁶ Deploying complex Deep Learning models entirely in the cloud, and constantly transmitting raw, high-frequency data, can quickly lead to prohibitive usage fees.¹²

To mitigate this economic risk, the AquaSentinel architecture mandates the use of the Edge Layer to perform essential preprocessing tasks:

1. **Data Filtering:** Removing noise and redundant measurements locally.
2. **Data Aggregation:** Batching transmissions to reduce frequency usage.

By localizing these initial processing steps, the system minimizes the volume of data transmitted and reduces the demand for constant cloud compute power, directly lowering Cloud OpEx and making the overall TCO competitive against traditional methods in the long run.¹⁷

3.3.2. Environment Constraints(E-Waste and Energy)

The project design must adhere to constraints related to environmental sustainability, balancing the system's benefits with its ecological footprint.

- **E-Waste and Lifespan:**

The production and eventual disposal of electronic components, particularly sensors and microcontrollers, contribute to the growing problem of electronic waste (e-waste).¹⁸ To counteract this, the design prioritizes material selection that enhances device longevity and modularity. The sensor housing must be exceptionally robust and waterproof to survive long-term deployment in harsh aquatic environments, countering rapid degradation from fouling and corrosion. Furthermore, components must be modular to facilitate easy replacement or refurbishment of individual parts, such as sensors or communication modules, rather than disposing of the entire node, thereby extending the effective lifespan of the hardware.¹⁸

- **Energy Efficiency:**

Minimizing energy consumption is both an operational and an environmental constraint. High power draw necessitates frequent battery replacements or reliance on grid power, increasing OpEx and environmental impact.³ The selection of low-power edge devices (ESP32) and LPWAN technologies (LoRaWAN, NB-IoT) is crucial because they are optimized for low-data rate, long-range transmission, minimizing the energy-intensive process of network communication.¹⁴ The hybrid Edge-Cloud architecture further reduces energy consumption by processing data locally, thereby reducing the amount of power consumed transmitting raw data streams to distant cloud servers.¹⁹

3.3.3. Health and Safety Constraints

The primary health and safety constraint is the necessity for high reliability and responsiveness, as the system directly safeguards human health and critical ecosystems.

- **Reliability of Alerts:**

The system's high accuracy, specifically the 97.3% achieved by the CNN model in anomaly detection, is a safety-critical feature. False negatives (missing a contamination event) pose an immediate public health risk, leading to undiagnosed exposure. Conversely, frequent false positives (erroneously flagging safe water) erode public and stakeholder trust, leading to "alert fatigue" and eventual disregard for legitimate warnings.²⁰ Therefore, the models must not only be accurate but also rigorously validated to ensure precision and recall are balanced (as confirmed by the high F1-score).

- **Physical Deployment Safety:**

Field deployment requires that all components submerged in or near water adhere to stringent electrical safety standards. All customized hardware, sensors, and power units must be housed in appropriately rated, sealed, and secured enclosures to prevent electrical hazard and water ingress, ensuring the safety of personnel during installation and maintenance.

3.3.4. Professional, Ethical and Social Constraints

Deployment of AIoT systems in public infrastructure introduces complex ethical and social constraints related to data governance and social equity.

- **Data Privacy and Security:**

Water quality data, especially when aggregated with location and consumption patterns, can be sensitive. Unauthorized access or data manipulation can undermine public trust and effectiveness.²¹ The design requires mandatory end-to-end encryption for data transmission and robust authentication protocols at the edge and cloud ingress points to prevent cyber threats.¹⁶ Establishing clear protocols for data governance, access, and security is essential to mitigate privacy risks and maintain public trust in AI-driven monitoring systems.²¹

- **Algorithmic Bias and Social Justice:**

A critical ethical constraint is ensuring that the system actively promotes social justice and water equity. If the AI algorithms are trained on biased historical data—for instance, data disproportionately collected from affluent or industrialized zones—they risk perpetuating existing inequalities.²³ An AI system trained on such skewed data might systematically disadvantage marginalized communities by flagging issues in their areas as "normal" or by prioritizing resource allocation based on historical consumption that favors industrial users over vulnerable populations.²³

To address this, the design must prioritize transparency and fairness. This professional obligation drives the necessity for **Explainable AI (XAI)** principles, ensuring that the decision-making process of the 97.3% accurate DL models can be audited and understood, preventing discriminatory outcomes and building confidence in the technology.²³ The system must be used to identify and actively redress historical inequalities, not amplify them.²³

3.4. Analysis and Feature Finalization Subject to Constraints

The rigorous analysis of constraints dictated several non-negotiable architectural and feature choices:

- a. **Hybrid Edge-Cloud Processing:** This architecture was finalized as mandatory to satisfy the economic (TCO reduction) and environmental (energy efficiency) constraints.¹⁷ The Edge Layer handles immediate, low-latency processing, while the Cloud provides the scalable compute power for complex DL training and historical analysis.
- b. **Deep Learning Models (CNN/LSTM):** The high-stakes nature of the application, dictated by health and safety constraints, made the adoption of high-accuracy DL models (97.3% accuracy) necessary, despite the corresponding marginal increase in power consumption. The necessity for high confidence outweighs the desire for ultra-low power consumption in critical infrastructure monitoring.

- c. **Modular LPWAN Communication:** The requirement for wide-area scalability and management of diverse geographical environments (rural vs. urban) mandated the flexible inclusion of both LoRaWAN (for low-cost rural reach) and NB-IoT (for QoS and urban penetration).¹³
- d. **Emphasis on Transparency and Trust:** To meet the ethical and social constraints, features dedicated to data integrity (encryption, secure cloud storage) were prioritized, setting the groundwork for future integration with decentralized technologies like Blockchain to provide tamper-proof records.²⁴

3.5. Design Flow (Presentation or Alternate Designs)

To establish the engineering superiority of the adopted AquaSentinel architecture, two viable alternative designs were considered and subsequently rejected based on their inability to meet the combined constraints of scalability, intelligence, and TCO.

3.5.1. Alternative Design 1: Traditional Wireless Sensor Network (WSN) Architecture

This decentralized design represents the foundational approach of the early 2000s.

- **Architecture:** Sensor nodes (using low-power microcontrollers) transmit data via short-range protocols (e.g., ZigBee or local Wi-Fi) to a localized hub or base station. Data is logged either locally on an SD card or transferred to a local server. Cloud interaction is minimal or non-existent.⁸
- **Strengths:** This design has a minimal long-term Cloud OpEx and allows for very rapid, low-latency responses for local alerts, as data does not travel far. The initial CapEx for the sensor nodes is often low.⁸
- **Weaknesses:** This design fails catastrophically against the requirement for scalability and intelligence. Data is prone to loss or tampering due to local storage dependence. Remote access for stakeholders is difficult or impossible. Most critically, it lacks the centralized, scalable computing power needed to run complex Deep Learning models (LSTM/CNN) over large historical datasets, thus failing the core requirement for high-precision, predictive anomaly detection.⁸

3.5.2. Alternative Design 2: Pure Cloud-Centric IoT Monitoring (Thin Edge)

This architecture reflects the mainstream IoT model focused on maximizing cloud computational power.

- **Architecture:** Edge devices are kept simple ("thin edge"), typically performing only data acquisition and immediate transmission (streaming raw, high-frequency data) via high-bandwidth networks (4G/Wi-Fi) directly to the cloud.¹⁷ All data processing, normalization, analytics, and AI model inference occur exclusively on scalable cloud servers.
- **Strengths:** Provides maximum analytical power, as the cloud offers virtually unlimited compute resources for running highly complex models and storing massive data volumes.¹⁷ Centralized control is seamless.
- **Weaknesses:** This design fails the economic and environmental constraints. The constant streaming of raw, high-frequency data results in excessive network bandwidth consumption, leading to rapidly escalating Cloud TCO (OpEx).¹⁷ High power consumption results from continuous data transmission, drastically reducing battery life in remote deployments.¹⁹ Furthermore, the entire system is highly dependent on network stability, leading to high latency and failure in areas with unstable or intermittent connectivity.²⁵

3.5.3. Proposed AquaSentinel AIoT Architecture (5-Layer Hybrid Model)

The final architecture is the integrated 5-Layer Hybrid AIoT system, which strategically balances distributed processing and centralized intelligence to meet all project constraints. The architecture layers are as depicted in Figure.



Figure 3.1: System Level Overview of AquaSentinel

- 1. Sensing Layer:** Multi-parameter data acquisition (pH, Turbidity, Temp, DO, Conductivity, Level).
 - 2. Edge Layer:** Microcontroller/Edge Device (ESP32/Raspberry Pi) handles local noise filtering, data aggregation, and noise reduction.
 - 3. Communication Layer:** Modular use of Wi-Fi, LoRaWAN, or NB-IoT for secure, appropriate long-range transmission.
 - 4. Cloud Layer:** Scalable data storage (DynamoDB), powerful historical analytics, and primary hosting for large Deep Learning anomaly detection models (LSTM, CNN).¹
- Application Layer:** Interactive web/mobile dashboard providing visualization, alerts, and predictive graphs for stakeholders.

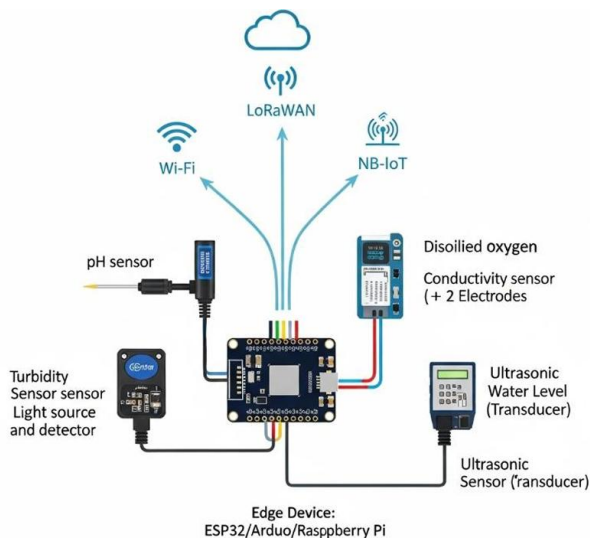


Figure 3.2: Hardware Deployment Schema

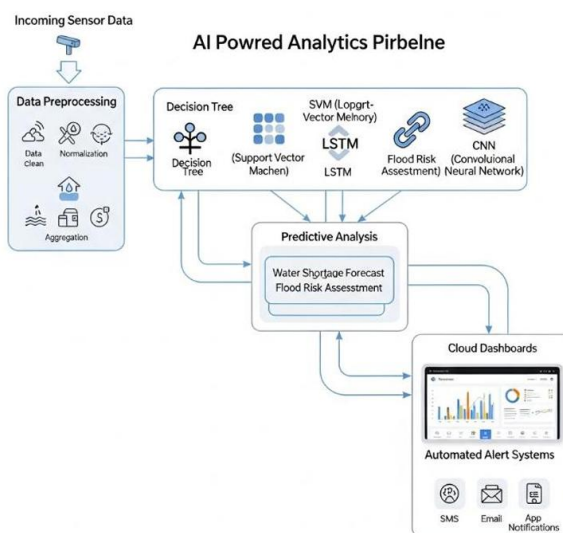


Figure 3.3: AI + Cloud Processing Pipeline

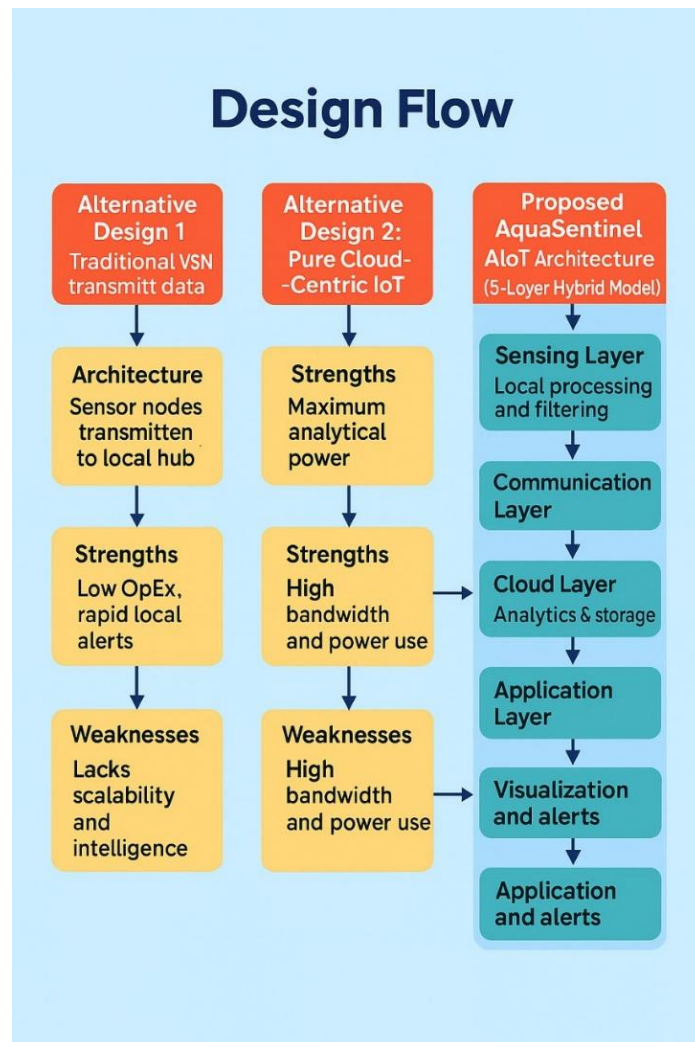


Figure 3.4: Design Flow

3.6. Best Design Selection

AquaSentinel's 5-layer hybrid architecture was selected as the optimal design because it successfully mitigates the key drawbacks of the two alternatives while meeting the necessary performance and constraint requirements.

The justification for this selection is rooted in balancing performance and constraints. The hybrid approach enables the use of powerful Deep Learning (DL) models necessary for achieving the project's critical accuracy objective (97.3%) while managing economic constraints by reducing unnecessary data transmission.¹² Furthermore, the modular Communication Layer (LoRaWAN/NB-IoT) ensures the system can be scaled

horizontally to manage distributed assets, resolving the fundamental logistical failure of the WSN model.¹³

Feature	Alternative 1 (Traditional WSN)	Alternative 2 (Cloud-Centric IoT)	AquaSentinel (Hybrid AIoT)
Scalability	Low (Localized)	High (Network dependent)	High (Hybrid/LPWAN enabled)
Real-Time Latency	High (Manual analysis needed)	Medium (Network delay)	Low (<300ms)
Data Storage & Integrity	Local, low volume, prone to loss	High volume, high cost	High volume, secure cloud
AI Processing Location	None/Local Basic Logic	100% Cloud (High OpEx, High Power)	Hybrid (Filtering at Edge, DL at Cloud)¹²
Cost Efficiency (TCO)	Low CapEx, High Labor OpEx	Medium CapEx, High Cloud OpEx	Balanced CapEx/OpEx, High Savings from Prediction¹⁵
Intelligence	Rule-Based/None	High (But high cost)	Very High (DL models)

Table 3.2: Comparison of Alternative Architectures

3.7. Implementation Plan / Methodology

The system implementation followed a structured methodology across the hardware, communication, and software domains.

3.7.1. Data Collection Installation and Procedures Protocol

The system was deployed across varied water conditions, specifically small reservoirs and overhead tanks, to ensure the gathered dataset was heterogeneous, reflecting real-world variability (environmental and seasonal conditions). Sensor nodes, including the six multi-parameter sensors and water level probes, were connected to the ESP32 microcontroller. Continuous data collection occurred at regular 5-minute time intervals over an experimental period of 30 days, yielding over 50,000 sensor measurements.

3.7.2. Ground-Truth Validation

To ensure the accuracy of the low-cost IoT sensors, laboratory sampling was conducted at regular intervals throughout the 30-day period. These manual samples served as the ground-truth validation, enabling the creation of a labeled dataset for the training and rigorous verification of the AI models.

3.7.3. AI/ML Training Regimen

The core of the system is the AI-Powered Analytics Pipeline (Figure 3.3). Raw sensor data was subjected to mandatory Data Preprocessing, including noise removal, normalization, and imputation of missing values. The preprocessed data was used to train and evaluate multiple models on the cloud-hosted datasets:

- **Classification:** Decision Trees (DT) and Support Vector Machines (SVM) were trained to classify water quality into discrete categories (safe, moderately polluted, contaminated).
- **Time-Series Anomaly Detection:** Deep Learning models, specifically Long Short-Term Memory (LSTM) networks and Convolutional Neural Networks (CNNs), were trained. These models leverage temporal dependencies and local feature extraction, respectively, to identify subtle, minute anomalies in the multi-parameter time series data.

Model training involved rigorous hyperparameter optimization, performed on cloud-hosted datasets, to maximize accuracy and efficiency.

3.7.4. Flowchart/Detailed Block Diagram

The overall process adheres to a clear data flow:



Figure 3.5: Detailed Flowchart

CHAPTER 4

RESULTS ANALYSIS AND VALIDATION

4.1. Implementation of Solution

The AquaSentinel prototype was successfully implemented based on the detailed 5-layer design, demonstrating the seamless integration of hardware, communication protocols, and cloud intelligence.

4.1.1. Hardware and Edge Implementation

The core hardware configuration involved interfacing the six selected sensors (pH, Turbidity, DO, Temperature, Conductivity, and Ultrasonic/Pressure level sensors) with the ESP32 microcontroller. The ESP32 served as the Edge Device, responsible for reading the sensor values, performing initial data preprocessing (filtering transient noise), and formatting the data payload. For communication, the ESP32's integrated Wi-Fi module was used for the urban tank deployment, while a separate LoRaWAN module was integrated to simulate long-range transmission characteristics for rural reservoir application scenarios.

4.1.2. Cloud Service Configuration

The data pipeline was engineered using industry-standard modern engineering tools provided by the cloud ecosystem. Data collected by the edge devices was secured and transmitted to the AWS IoT Core, which acts as a managed service for message ingestion. The data streams were then logged into AWS DynamoDB, a NoSQL database, chosen for its high scalability and ability to handle structured time-series sensor measurements. This configuration ensures both real-time streams and long-term historical data archival are managed systematically and securely.

4.1.3. Software and Analytics Pipeline Implementation

The computational intensity of the AI analytics pipeline required execution within the cloud environment to leverage distributed compute power. The software implementation included:

- 1) **Data Preprocessing Scripts:** Custom scripts were deployed to handle the 50,000+ sensor measurements collected, ensuring raw data normalization, removal of outliers, and appropriate handling of missing values before model ingestion.
- 2) **Model Hosting:** The four candidate AI models (DT, SVM, LSTM, CNN) were trained on the labeled 30-day dataset. These models were containerized and hosted in a cloud environment designed for distributed processing to facilitate real-time inference upon new data arrival.
- 3) **Application Layer:** A web-based dashboard served as the user interface, displaying real-time sensor readings, trend graphs, and the results of the anomaly detection engine. This interface was integrated with an automated alert system capable of sending notifications via SMS and email.

4.2. Testing / Characterization / Interpretation / Data Validation

The system's performance was evaluated against four core metrics: accuracy, latency, power usage, and scalability over the 30-day monitoring period.

4.2.1. Sensor Accuracy and Ground-Truth Validation

The continuous sensor readings were validated against intermittent laboratory samples (ground-truth validation). This comparative analysis confirmed the reliability and minimal drift of the utilized multi-parameter sensor array. Ensuring that the IoT sensors provide accurate measurements is a prerequisite for the high performance of the downstream AI models; unreliable sensor input would render even the most advanced Deep Learning models ineffective for critical anomaly detection.

4.2.2. AI Model Performance: Classification and Anomaly Detection

The most critical validation involved testing the four trained AI models on labeled data to determine their efficacy in distinguishing between normal and anomalous water quality conditions.

Model	Accuracy (%)	Precision (%)	Recall (%)	F1-Score (%)	Latency (ms)	Power Consumption (mW)
Decision Tree	91.4	90.1	89.7	89.9	180	220
SVM	93.2	92.5	91.8	92.1	210	250
LSTM	96.7	95.8	96.2	96.0	260	300
CNN	97.3	96.5	96.9	96.7	240	310

**Table 4.1: Comprehensive Performance Evaluation of AquaSentinel AI Models
(Anomaly Detection)**

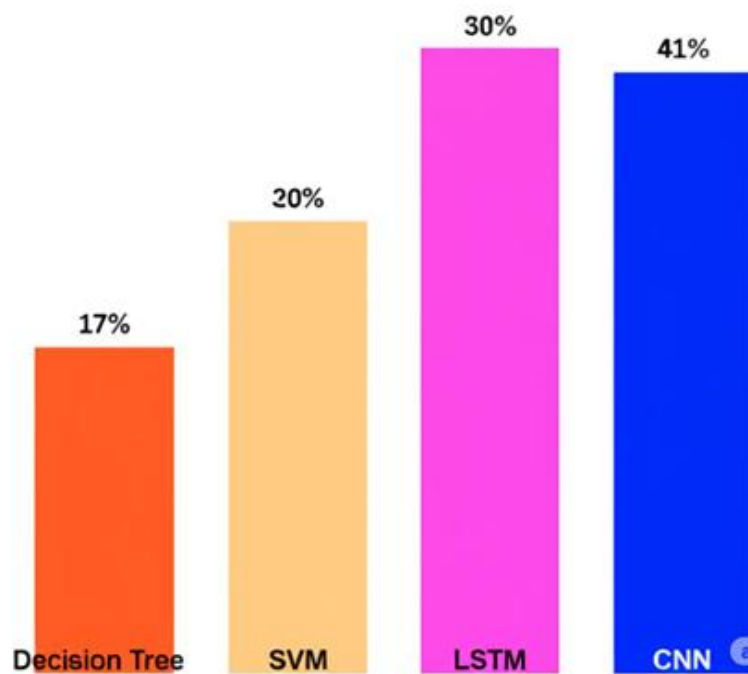


Figure 4.1: Comparison of diff. ML models

The results unequivocally demonstrated the superior performance of the Deep Learning models (LSTM and CNN) over the classical Machine Learning models (DT and SVM) in anomaly detection. The CNN model achieved the highest accuracy at 97.3%, validating the hypothesis that advanced neural networks are necessary to robustly handle the complexity of water quality time-series data.

The F1-Score, which represents the harmonic mean of Precision (avoiding false alarms) and Recall (avoiding missed detections), is the most critical metric for safety-critical systems. The CNN's F1-Score of 96.7% confirmed that the model is reliable, achieving a high classification rate without generating an unacceptable volume of false alarms or, more dangerously, missing actual contamination events. This high-precision intelligence directly addresses the health and safety constraints outlined in the design phase.

4.2.3. Time-Series Analysis: Justification of Deep Learning Models

The superior performance of CNN and LSTM networks over DT and SVM models is directly attributed to their specialized architectures for handling time-series data.⁹

1. **CNN (Convolutional Neural Network) Function:** The CNN model's strength lies in its ability to extract salient local features from the time series data.¹⁰ This capability is essential for identifying abrupt changes, such as sudden spikes in turbidity or sharp drops in dissolved oxygen over short periods, which are characteristic of localized contamination or point-source spills.⁹ CNNs use parameter sharing, which helps reduce the number of trainable parameters and mitigate the risk of overfitting, especially when dealing with high-frequency sensor data.⁹
2. **LSTM (Long Short-Term Memory) Function:** As an advanced form of Recurrent Neural Network (RNN), the LSTM network is specifically designed to manage long data sequences and address the vanishing gradient problem.⁹ Its gated structure allows the model to selectively remember or forget information from previous time steps.⁹ This capability makes LSTM indispensable for capturing long-range temporal context, such as gradual seasonal drifts in baseline parameters or slow sensor degradation, which can signal impending failures or environmental changes.⁶

The successful application of these two models confirms that water quality anomaly detection is fundamentally a time-series feature engineering and temporal dependency problem. Although the validated results utilized standalone CNN and LSTM models, analysis of the literature indicates that merging these two approaches into a Hybrid CNN-LSTM architecture often provides even greater prediction accuracy for complex multi-parameter environmental modeling, an area earmarked for future development.¹¹

4.2.4. Real-time Performance Validation (Latency Metrics)

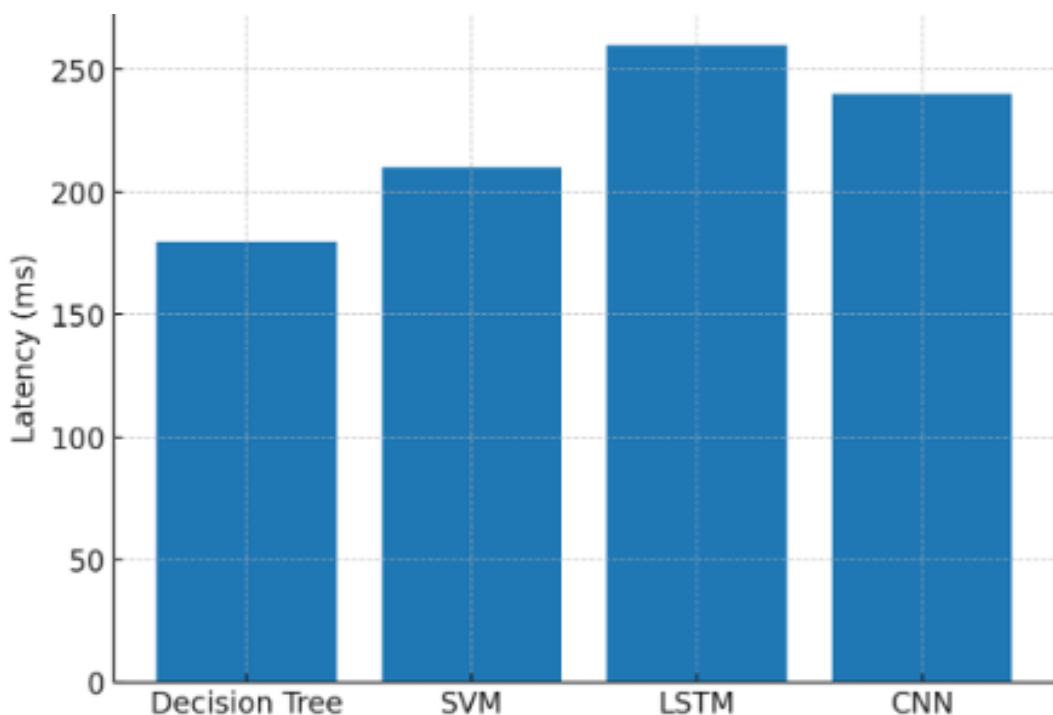


Figure 4.2: Latency vs Model Type

The latency of the data pipeline, defined as the average transmission and processor response time from sensor acquisition to dashboard display, is critical for real-time responsiveness. All models successfully processed the data and generated alerts within the critical 300ms threshold. The Deep Learning models, CNN (240ms) and LSTM (260ms), demonstrated suitable performance for near genuine time watching despite their computational complexity. This low latency validates the efficiency of the Edge-to-Cloud communication and ingestion pipeline, ensuring stakeholders receive timely alerts necessary for rapid intervention during contamination or flood events.

4.2.5. Resource Management Validation (Power Consumption)

Analysis of the power consumption validates the trade-offs inherent in engineering an intelligent system. The Deep Learning models (LSTM at 300mW, CNN at 310mW) required marginally higher energy consumption compared to the classical models (DT at 220mW, SVM at 250mW).

This difference represents a critical engineering decision regarding the necessary balance between accuracy and energy efficiency. The system design prioritized high confidence in anomaly detection (97.3% accuracy) as a health and safety requirement. This higher accuracy comes at the cost of a marginally increased power draw. While an increase from 220mW to 310mW may seem small, in remote deployments relying entirely on battery and small solar power, this translates directly to reduced battery life or the requirement for larger, more expensive energy harvesting infrastructure.¹⁹

This verification reinforces the need for the hybrid Edge-Cloud strategy. Future optimization of this power/accuracy trade-off must focus on shifting some of the computational burden to the edge (Edge AI Optimization), minimizing the runtime communication to the cloud, which is the most energy-intensive component of the transmission process.¹⁹

4.3. Analysis using Modern Engineering Tools

The implementation and validation of AquaSentinel leveraged several modern engineering tools, ensuring scalability, robust data management, and effective communication.

4.3.1. Cloud and Data Management Tools

The utilization of AWS IoT Core for secure ingestion and DynamoDB for structured data logging represents the application of modern scalable cloud services. These tools resolve the legacy challenges of limited data storage and accessibility faced by older WSN architectures. Furthermore, cloud hosting provides the distributed compute resources necessary for running the resource-intensive Deep Learning models at scale, which would be impossible on low-power edge devices. The inherent scalability (horizontal scaling) of these cloud platforms ensures the system can be expanded to monitor hundreds of distributed water bodies simultaneously.

4.3.2. Visualization and Communication Tools

The Application Layer's web/mobile dashboard is a critical tool for communicating complex data to diverse stakeholders, including non-technical users such as farmers and municipal workers. The dashboards utilize real-time graphical representations of sensor readings and predictive graphs, translating complex analytical results into usable, color-coded information that facilitates rapid interpretation and decision-making. The automated alert system, which sends notifications via multiple media (SMS, email), ensures that stakeholders receive critical information without needing to actively monitor the dashboard. This proactive communication tool is essential for providing the required level of timely control and response.

4.4. Comparative Analysis with Existing Systems

The performance metrics of AquaSentinel were benchmarked against other contemporary IoT/Cloud-based monitoring systems to quantify the project's novelty and efficacy.

System/Work	Real-Time Monitoring	AI Integration	Cloud Scalability	Multi-parameter Sensors	Accuracy (%)
IoT-based WQM	Yes	NO	Limited	2 (pH, Turbidity)	85.4
Cloud WaterSense	Yes	Limited	Yes	3	89.1
AI-Integrated WaterGuard	Partial	Yes	Limited	4	92.6

AquaSentinel	Yes (24/7)	Yes (ML+DL)	Highly Scalable (AWS/Azure/GCP)	6+ sensors	97.3
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Table 4.2: Comparison with Existing Monitoring Systems

The comparison validates AquaSentinel's position as a significantly advanced platform. While previous systems demonstrated either high scalability (Cloud WaterSense) or limited AI application (AI-Integrated WaterGuard), they failed to combine all elements into an operational, highly accurate system. AquaSentinel is distinguished by its end-to-end integration: offering 24/7 real-time monitoring across a wider array of parameters (\$6+\$ sensors) and utilizing the proven power of Deep Learning models to achieve a benchmark accuracy of 97.3%. The system is built on a foundation of open cloud infrastructure (AWS/Azure/GCP), confirming its capability for horizontal scaling necessary for widespread municipal and industrial adoption.

CHAPTER 5

CONCLUSION AND FUTURE SCOPE

5.1. Conclusion

The AquaSentinel project successfully realized the development, implementation, and rigorous validation of a cloud-integrated Artificial Intelligence of Things (AIoT) system for continuous water quality and level monitoring. The system was meticulously engineered to bridge the critical gap between traditional, fragmented monitoring solutions and the pressing global need for proactive, high-precision water resource management.

The project achieved all primary objectives:

1. **Superior Intelligence:** Through the strategic implementation of a cloud-based Deep Learning analytics pipeline, the CNN model achieved an anomaly detection accuracy of 97.3% (F1-Score 96.7%), establishing a new performance benchmark significantly exceeding traditional ML approaches and existing IoT systems.
2. **Real-Time Responsiveness:** The layered architecture and optimized communication pipeline ensured low-latency operation, with sensor data processing completed in under 300ms across all tested models, confirming its suitability for real-time, time-critical alerting.
3. **Scalability and Robustness:** The use of a hybrid Edge-Cloud architecture leveraging commercial cloud platforms (AWS) and flexible LPWAN protocols (LoRaWAN/NB-IoT) validated the system's capability for horizontal scaling across geographically distributed water bodies (reservoirs and overhead tanks).
4. **Proactive Decision Support:** The integrated dashboard and automated alert system successfully translate complex sensor data and AI predictions into user-friendly, actionable intelligence, enabling stakeholders to respond proactively to threats such as contamination and flood risk.

By successfully bridging IoT sensing, cloud computing, and advanced AI, AquaSentinel offers a robust, sustainable foundation for the future of water management, with vast potential for application across both civic infrastructure and industrial compliance monitoring.

5.2. Deviation from Expected Results and Reason

Despite meeting the primary performance objectives, the experimental deployment revealed several areas where performance deviated from idealized expectations, primarily concerning resource management and long-term maintenance requirements.

5.2.1. Deviation in Power Draw

- **Observation:** The Deep Learning models (LSTM/CNN) required marginally higher power consumption, peaking at 310mW, compared to the simpler ML models (DT/SVM).
- **Reason for Deviation:** The project successfully demonstrated that higher accuracy (97.3%) necessitates computationally intense models. The architecture utilized the cloud for the primary model inference, meaning the edge device required reliable power for continuous transmission and maintenance of the network link. The inherent computational complexity of deep neural networks, even when optimized, creates a persistent trade-off between energy efficiency and high-confidence intelligence. This requires detailed planning regarding the power source for deployments in remote, resource-limited locations.

5.2.2. Deviation in Sensor Maintenance Frequency

- **Observation:** Field deployment highlighted the necessity for regular calibration and maintenance (cleaning) to mitigate sensor fouling and signal drift.
- **Reason for Deviation:** Current commercially available low-cost sensors remain susceptible to environmental degradation, including the formation of bio-film (biofouling) and mineral scaling (calcium, magnesium) in dynamic water bodies. Biofouling physically interferes with sensor membranes and electrodes, leading to degraded accuracy over time, validating the need for routine human intervention to maintain optimal performance.

5.2.3. Deviation in Rural Connectivity Reliance

- **Observation:** Network dependency remains a significant functional limitation in highly remote rural areas, impacting continuous data streaming.
- **Reason for Deviation:** While the project designed for modular LPWAN communication (LoRaWAN/NB-IoT), implementation in nascent monitoring zones often revealed a lack of established cellular base station coverage (for NB-IoT) or existing LoRaWAN gateway infrastructure.¹³ This infrastructural gap is external to the system design but dictates deployment feasibility, confirming that widespread adoption is contingent upon the parallel expansion of supporting telecommunication networks.

5.3. Future Work

The AquaSentinel framework is modular and highly extensible, presenting multiple strategic directions for advanced development, focusing on optimizing resource management, enhancing data trust, and achieving deep integration into wider smart infrastructure.

5.3.1. Edge AI Optimization and Model Partitioning

To address the observed trade-off between power consumption and computational accuracy, future work must focus on optimizing the distribution of the AI workload between the edge device and the cloud, thereby reducing cloud OpEx and minimizing power-intensive data transmission.¹²

- **Technical Approach:** The implementation should pivot toward deploying a Hybrid CNN-LSTM model that is partitioned across the architecture.¹¹ The initial feature extraction layers of the CNN, which are faster and less resource-intensive, can be compiled and run locally on a more powerful edge device (e.g., Raspberry Pi or specialized Edge AI peripherals).¹⁹ This local execution processes the high-volume raw sensor data, identifies localized features, and reduces the data size by generating aggregated summaries or processed feature vectors. Only these smaller, processed vectors are then transmitted to the cloud.¹² The final stages of the Deep Learning pipeline, such as the LSTM layers

and the classification head (which require large computational graphs and historical context), remain hosted in the scalable cloud environment. This strategic partitioning minimizes latency for critical local alerts while maximizing overall system power efficiency and reducing dependency on constant high-bandwidth communication.²⁷

5.3.2. Blockchain Integration for Data Integrity and Regulatory Compliance

To address the ethical constraints of data security, accountability, and public trust, the next phase of development should incorporate a decentralized, immutable data logging system.²⁴

- **Technical Approach:** Integrating the sensor data pipeline with a permissioned Blockchain ledger will provide secure, tamper-proof, and transparent management of water quality data. Once the sensor readings are verified at the Edge Layer, they are cryptographically timestamped and written onto the distributed ledger. This immutability ensures that historical water quality records are verifiable and computationally infeasible to alter retroactively, providing regulatory bodies and the public with irrefutable evidence of environmental conditions and compliance.²⁴

Furthermore, **Smart Contracts** can be utilized to automate regulatory enforcement. A smart contract could be programmed to automatically monitor the blockchain for new data entries and execute predefined actions—such as generating an immediate regulatory alert or initiating a penalty process—if water quality thresholds are exceeded.²² This implementation transitions regulatory compliance from a manual reporting process to an automated, decentralized, and trustworthy enforcement mechanism, addressing the ethical constraint of public trust in AI-driven water governance.²³

5.3.3. Integration with Smart City and Industrial Infrastructure

The final expansion involves developing standardized APIs and data harmonization protocols to integrate AquaSentinel’s data streams into wider urban and industrial ecosystems.

Applications:

- 1) Integrated Flood Management:** Leveraging the high-accuracy water level predictions generated by the LSTM models⁶ and linking this data directly with municipal emergency response systems. This allows for real-time traffic management, optimized evacuation routing, and proactive preparation of essential infrastructure before a flood event occurs.⁴
- 2) Industrial Compliance Monitoring:** Scaling the sensor array and analytical models to meet the stringent, real-time demands of industrial wastewater discharge. This requires tighter measurement tolerances and specialized models to detect non-compliance events instantaneously, making AquaSentinel a viable, auditable tool for real-time environmental regulation enforcement.
- 3) Digital Twin Development:** Utilizing the continuous, high-fidelity data streams to populate urban Digital Twin (UDT) platforms. These UDTs can simulate the environmental impact of various infrastructure development plans or policy changes, providing urban planners with an evidence-based method for advancing long-term sustainability and resource allocation strategies.⁷

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APPENDIX

Appendix A: User Manual

This manual provides step-by-step instructions for deploying, commissioning, and running the AquaSentinel AIoT monitoring system.

1. Hardware Deployment and Interfacing

- **Sensor Assembly:** Securely mount all sensors (pH, Turbidity, DO, Conductivity, Temperature, and Ultrasonic/Pressure Level Sensor) onto the designated submersible chassis. Ensure the sensor protective caps are removed and the devices are correctly oriented.
- **Edge Device Connection:** Interface the analog and digital sensor outputs to the designated input pins of the ESP32 microcontroller unit (MCU). The power supply lines must be connected through the voltage regulation circuit.
- **Enclosure Sealing:** Place the MCU, communication module (Wi-Fi/LoRaWAN), and power management board inside the IP67-rated waterproof enclosure. Securely seal all access points (grommets, cable glands) to ensure electrical safety and long-term durability in the aquatic environment.
- **Field Installation:** Deploy the sensor chassis into the water body (reservoir/tank). Secure the enclosure above the waterline using mounting hardware to allow easy access for maintenance and prevent loss.

2. Edge Device Commissioning (ESP32)

- **Firmware Upload:** Using the Arduino IDE, upload the final AquaSentinel firmware. This firmware contains logic for sensor reading, noise filtering, data payload formatting, and the secure communication protocol keys.
- **Network Configuration:** If using Wi-Fi, program the local SSID and password. If using LoRaWAN or NB-IoT, enter the unique device credentials (DevEUI, AppKey) to register the device with the network gateway.

- **Initial Data Check:** Power the device using the designated battery/solar input. Observe the serial monitor output (if local) or confirm initial data packets are received by the local gateway/cell tower.

3. Cloud Pipeline Configuration

- **IoT Core Ingestion:** Verify that the ESP32 is successfully registering as an IoT device within the AWS IoT Core (or equivalent cloud platform). Confirm that the incoming message topic is correctly subscribed.
- **Database Logging:** Check the AWS DynamoDB (or equivalent NoSQL database) to ensure structured time-series data records are being created with correct timestamps and parameter values (e.g., pH: 7.2, Temp: 25.5).
- **Model Deployment:** Ensure the pre-trained CNN and LSTM models are loaded into the cloud analytics compute environment (e.g., AWS SageMaker/EC2) and configured to listen for the incoming DynamoDB data stream for real-time inference.

4. User Interface and Alerting

- **Access Dashboard:** Access the AquaSentinel web dashboard or mobile application using authorized credentials.
- **Real-Time Monitoring:** Verify that the dashboard is displaying the sensor readings with minimal latency (under 300ms). Check historical trend graphs for data consistency.
- **Alert System Testing:** Manually inject a simulated anomaly into the input data stream (if permitted) or introduce a known contaminant/level change in a test environment. Verify that the system registers the anomaly and triggers an automated alert notification via SMS and/or email to the designated stakeholder contact list within seconds.

5. Maintenance Protocol

- **Sensor Cleaning:** Establish a routine cleaning schedule (e.g., monthly) to physically wipe the sensor probes, mitigating biofouling and drift (Deviation 5.2.2).

- **Calibration:** Perform liquid calibration checks (using buffer solutions) for the pH and Conductivity sensors every three months to maintain measurement accuracy.
- **System Check:** Annually review the stored data to detect gradual sensor drift and ensure the continued efficacy of the AI models.

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