**A Project Report on**

***DATA CENTER MANAGER***

Submitted by

**MOHAN KRISHNA NAYAK**

Sikkim Manipal Institute of Technology

Regd No - 202200326

Ref. No. HCE/SIP/267/2025

*Under The Guidance of*

**Mr. Amiya Kumar Kar**

General Manager (Systems)

Nalco Bhawan, P/1, Nayapalli,

Bhubaneswar



Corporate System Department,

National Aluminium Company Limited,

Nalco Bhawan, P/1, Nayapalli, Bhubaneswar

Department Of Corporate System

NALCO BHAWAN, P/1, NAYAPALLI, BHUBANESWAR

# Certificate

This is to certify that the project titled "Data Center Manager" submitted by Mohan Krishna Nayak (Roll. No-202200326, Ref. No. HCE/SIP/267/2025) from KIIT University. This project report is submitted in partial fulfillment for the requirement of the certificate of completion under

Date: 31-07-2025

**Project Guide**

**Mr. Amiya Kumar Kar**

General Manager (Systems)

Nalco Bhawan,

P/1, Nayapalli, Bhubaneswar.

# Declaration

I hereby declare that the work contained in the report is original and has been done by me under the general supervision of my project guide. The result has not been submitted to any other institute for any degree or diploma. I have followed the guidelines provided by the institute in writing the report. I have conformed to the norms and policies given in the Ethical Code of Conduct of the institute. Whenever I have used the material (data, theoretical analysis, figures, etc.) from other resources, I have given due credit to them by citing them in the text of the report and providing their details in the references. Whenever I have quoted written materials from other sources, I have put them under quotation marks and give them due credit to the sources by citing them and giving required references.

**Mohan Krishna Nayak**

Sikkim Manipal Institute of

Technology

Roll. No.:202200326

Ref.No. HCE/SIP/267/2025

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**Mohan Krishna Nayak**

### Roll. No.:202200326 Ref.No. HCE/SIP/267/2025

# Abstract

This project presents a web-based Data Center Management System designed to simplify and streamline the visualization, monitoring, and control of server infrastructure within a data center environment. Built using Flask (Python) for the backend, SQLite for persistent data storage, and HTML, CSS, Bootstrap, and JavaScript for the frontend, the system provides an intuitive user interface for both administrators and general users.

The application allows administrators to manage server racks — including adding, editing, and removing servers — while ensuring data consistency and secure role-based access. Users can log in to view the current server layout, filter by status, and access maintenance information without modifying any data. All interactions occur dynamically through a responsive layout, supported by Axios for real-time API communication without page reloads.

Security features include session-based login handling, password hashing using scrypt, and differentiated access control based on user roles. The interface is mobile-responsive and includes help pages tailored to the login, register, and dashboard views. This system not only enhances operational efficiency but also serves as a foundational platform for scalable data center visualization and management.

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## *Section - 1 : INTRODUCTION*

In today’s highly digitized world, data centers serve as the foundational infrastructure behind virtually every major technological operation. From cloud computing and web hosting to enterprise resource planning systems and big data analytics, data centers enable organizations to store, manage, and process vast amounts of data securely and efficiently. As businesses and technologies continue to grow, the complexity, capacity, and expectations surrounding data centers have also increased significantly. This has created a pressing need for smarter, more efficient tools to monitor, visualize, and manage the various assets and resources within these environments.

This project introduces a **web-based Data Center Management System (DCMS)**—a lightweight yet powerful solution designed to address the real-time needs of managing and monitoring data center resources. Developed using a modern and robust technology stack—including **Flask** for backend logic, **SQLite** for lightweight data storage, **JavaScript** and **Bootstrap** for a dynamic and responsive user interface, and secure **authentication protocols**—the system aims to simplify administrative tasks while offering an intuitive and efficient user experience.

**The core objective of this project is to provide real-time visibility into the operational status, environmental conditions, and performance metrics of key equipment inside the data center.** This includes displaying **live values and health indicators** for components such as:

* **Uninterruptible Power Supplies (UPS)** — voltage, current, battery charge, time remaining, and power output
* **Network Room Racks** — switch availability, network status, and hardware identification
* **Server Room Equipment** — operational status, utilization, temperature, and server activity logs

These detailed and visualized metrics are displayed on a **color-coded interactive map**, providing immediate insight into equipment conditions and aiding in faster diagnostics and decision-making.

The system supports **role-based access control**, clearly separating privileges between **administrators** and **standard users**. Administrators can configure racks, manage servers, and update system data, while standard users have **read-only access**, allowing them to monitor without altering configurations.

The application is **responsive across all devices**, ensuring seamless operation on desktops, tablets, and mobile phones. Built with scalability in mind, the system follows **RESTful API structures** and modern web development best practices, allowing for potential future enhancements such as remote alerts, IoT integration, or cloud-based analytics.

In addition to serving operational needs, this DCMS functions as an excellent **educational project**, demonstrating real-world **full-stack development** principles in the context of infrastructure monitoring and management.

Ultimately, the project strikes a balance between **simplicity, functionality, and scalability**, making it a practical and extensible solution for data center visibility and control.

### Section - 2 : BACKGROUND OF DATA CENTER

The concept of the data center can be traced back to the 1940s, when the first electronic computers were developed and required dedicated environments for operation. One of the earliest and most iconic examples is ENIAC (Electronic Numerical Integrator and Computer), which became operational in 1946 at the University of Pennsylvania. ENIAC was a monumental machine, weighing over 27 tons and occupying more than 1,800 square feet. It relied on nearly 18,000 vacuum tubes, thousands of diodes and capacitors, and consumed enormous amounts of electricity. These early computers were so large and sensitive that they needed specially constructed rooms with reinforced floors, extensive electrical wiring, and substantial cooling systems to prevent overheating.

During this era, computers were primarily used by government agencies, military organizations, and large research institutions. The rooms that housed these machines were not yet called "data centers," but they served a similar purpose: centralizing data processing and ensuring the security and operational stability of these expensive and mission-critical systems.

As technology advanced, vacuum tubes were replaced by transistors, making computers smaller, more reliable, and less power-hungry. The 1960s saw the rise of mainframe computers, which were still large but more manageable than their predecessors. Organizations began to centralize their computing resources in "computer rooms" or "data processing centers," which were equipped with raised floors for cabling, air conditioning for climate control, and security measures to protect valuable hardware and data.

Batch processing was the norm, with data input and output managed through punched cards and magnetic tapes. These early data centers were essential for scientific research, census processing, and large-scale business operations. The focus was on reliability, uptime, and safeguarding both the equipment and the information it processed.

The 1980s marked a turning point with the advent of minicomputers and microcomputers. The introduction of personal computers (PCs) in 1981 led to a rapid proliferation of computing power across organizations. Initially, these computers were often installed wherever space was available, sometimes without regard for environmental controls or security.

However, as IT operations grew in complexity, the need for centralized management became clear. Networking technologies and structured cabling standards enabled organizations to consolidate servers and storage devices in dedicated rooms, giving rise to the modern concept of the "data center". These facilities were designed to ensure optimal operating conditions, minimize downtime, and provide secure access to critical systems.

The 1990s brought about significant changes with the adoption of client-server architecture, where data processing was distributed between centralized servers and user workstations. This model increased flexibility and scalability, allowing organizations to expand their IT capabilities more efficiently.

During this period, the term "data center" gained widespread recognition, and the industry saw the emergence of co-location facilities. These shared environments allowed multiple organizations to rent space for their servers, benefiting from robust infrastructure, reliable connectivity, and shared operational costs. The rise of the internet and the dot-com boom drove explosive growth in data center construction, with facilities housing hundreds or even thousands of servers to support burgeoning online businesses.

**National Aluminium Company Limited (NALCO)**, established on January 7, 1981, in

Bhubaneswar, Odisha, is a premier public sector enterprise under the Ministry of Mines, Government of India. As a vertically integrated company, NALCO operates across mining, refining, smelting, and power generation, making it a key player in India’s aluminium industry. With the rapid digitalization of business processes and the increasing complexity of operations, NALCO recognized early the necessity of a robust, secure, and scalable IT infrastructure to support its expansive activities.

The idea of a dedicated data center at NALCO’s corporate headquarters in Bhubaneswar took shape as the company’s reliance on digital systems grew. The need to host mission-critical applications-such as Enterprise Resource Planning (ERP), finance, human resources, supply chain management, and production planning-drove the establishment of a state-of-the-art data center within the NALCO Bhawan premises. While the exact year of the data center’s initial commissioning is not explicitly documented in public sources, its development aligns with NALCO’s broader digital transformation initiatives in the late 2000s and early 2010s, coinciding with the implementation of SAP ERP and other enterprise platforms.

The turn of the millennium ushered in two transformative technologies: virtualization and cloud computing. Virtualization, popularized by companies like VMware in the late 1990s, allowed multiple virtual machines to run on a single physical server, dramatically increasing resource utilization and reducing hardware requirements. This innovation not only improved efficiency but also paved the way for more agile and cost-effective IT operations.

Cloud computing took virtualization a step further, enabling organizations to access scalable, on-demand computing resources over the internet. Public cloud providers like Amazon Web Services, Microsoft Azure, and Google Cloud built massive "hyperscale" data centers to support millions of users and applications worldwide. These facilities were designed for maximum energy efficiency, redundancy, and security, setting new standards for the industry.

#### 2.3 The Need for Data Center Management Systems (DCMS)

As data centers increase in complexity and size, manual tracking and management become highly inefficient, error-prone, and risky. Downtime in a data center can result in severe financial losses, reputational damage, and service disruption. Therefore, centralized management platforms—such as the **Data Center Management System (DCMS)**—are crucial for maintaining visibility, control, and operational efficiency.

These systems enable:

* **Real-time monitoring** of servers, power supply, and environmental metrics.
* **Centralized dashboards** for status visualization and performance tracking.
* **User-role management** for secure access and data integrity.
* **Historical data logging** for auditing, analysis, and capacity planning.

The focus of our DCMS project is to meet these needs in a simple, cost-effective, and user-friendly way—ideal for small to medium-sized data centers or institutional environments such as universities, research labs, or corporate IT facilities.

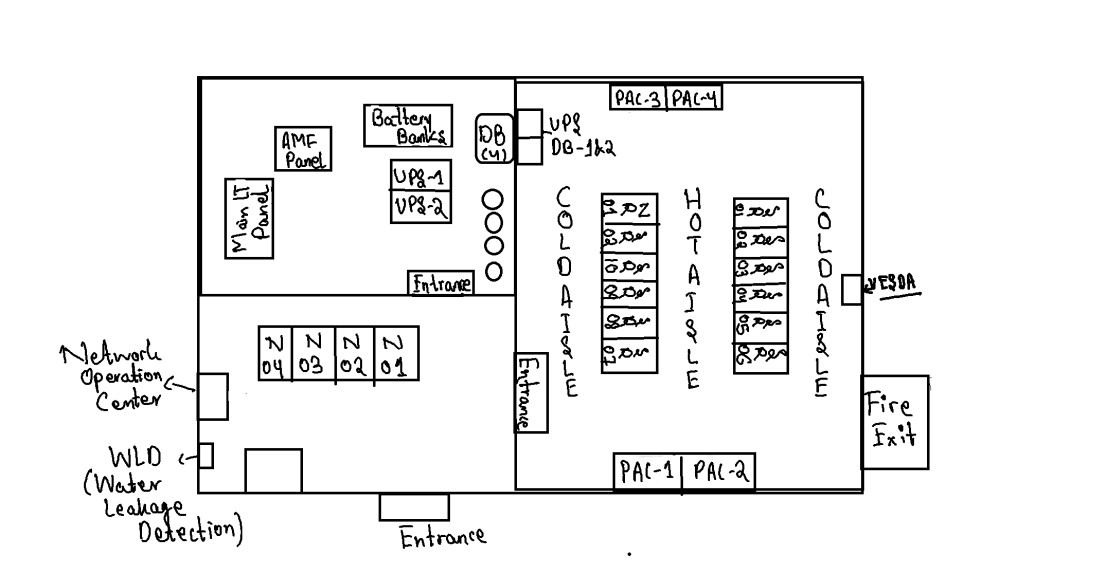
#### 2.4 Importance of Visibility and Status Monitoring

One of the most critical functions of a DCMS is the **ability to monitor operational status and environmental conditions in real time**. By presenting **live values**—such as **UPS voltage, current, battery charge, network switch status, server temperatures, CPU usage, and rack occupancy**—the system enables rapid identification of faults, proactive maintenance, and optimized resource utilization.

This visibility not only reduces the risk of unexpected failures but also improves strategic planning, ensures uptime, and supports compliance with service level agreements (SLAs).

### Section - 3 : CURRENT STATE

*3.1 : ARCHITECTURE*



Utility

Server

Network

#### Figure : Architecture of Server Room of NALCO Bhubaneswar

The Data Center Management System (DCMS) is built using a well-structured **layered architecture**, separating concerns across frontend, backend, data storage, and authentication layers. This modular approach enhances maintainability, scalability, and extensibility, while ensuring that each layer performs a dedicated function in delivering a cohesive user experience.

#### Frontend Layer

The frontend is implemented using standard and modern web technologies:

* **HTML5** provides the semantic structure of the web pages.
* **CSS3** is used for styling and layout, ensuring consistency in design across different devices.
* **JavaScript**, along with **AJAX** techniques, allows for asynchronous communication with the backend and enhances user interactivity.
* **Bootstrap** (v5) is used to create a responsive and mobile-friendly UI, ensuring accessibility on desktops, tablets, and smartphones.

This layer renders the **rack layout**, server positions, and real-time updates without requiring page reloads. It uses **color-coded visuals and icons** to display server states, UPS readings, and other equipment statuses, offering users a clear and intuitive operational overview.

#### Backend Layer

The backend is powered by **Python Flask**, a lightweight and flexible web framework wellsuited for rapid development and RESTful API integration. The backend handles routing, business logic, database transactions, and serves both HTML templates and JSON data to the frontend.

Key features of the backend include:

* **RESTful API Endpoints**:
  + /api/data: Fetch current server and rack data o/api/add: Add a new server
  + /api/update: Update existing server information o/api/delete: Delete a server
  + /api/delete\_rack: Remove an entire rack

These endpoints are consumed by the frontend through AJAX, enabling dynamic CRUD (Create, Read, Update, Delete) operations without requiring full page refreshes.

* **Authentication Routes**:
  + /login: Authenticates users and initializes session o/register: Allows new users to sign up (admin-controlled) o/logout: Terminates the session

These routes manage secure access based on user roles, using session variables to enforce permissions and restrict editing capabilities to administrators.

#### Database Layer

Persistent data storage is handled using **SQLite**, a lightweight and file-based relational database. It stores information about:

* Servers (e.g., hostname, IP address, rack location, status)
* Racks (e.g., rack ID, layout configuration)
* Users (e.g., username, hashed password, role)

Database access is abstracted through **SQLAlchemy**, a robust Object-Relational Mapping (ORM) tool that simplifies interactions between Python objects and database tables. SQLAlchemy improves code readability, minimizes raw SQL queries, and reduces the likelihood of SQL injection vulnerabilities.

#### Authentication and Security

Security is a critical component of the application, especially given the system's administrative features. User authentication is implemented using:

* **Flask Sessions**: Maintain user login states and roles across sessions.
* **Werkzeug Security Module**: Employs the scrypt hashing algorithm for password storage, ensuring resistance to brute-force attacks and password leaks. Only authenticated users can access dashboard functionality, with further privilege checks enforced for admin-only routes (e.g., server management, rack configuration). Unauthorized access attempts are redirected or denied gracefully.

#### Data Handling and Real-Time Interaction

To create a seamless user experience, the system employs **asynchronous request handling** via **JSON payloads**. When users perform actions such as adding a server, updating server properties, or deleting a rack, these changes are immediately reflected in the interface without reloading the page.

This real-time interaction model is essential for monitoring environments like data centers, where visibility and responsiveness are crucial. Combined with the visual interface, this creates a smooth and efficient management experience.

#### Scalability and Extendability

Although the current system is designed for small to medium-sized deployments, the modular architecture supports scalability. The RESTful API layer can be extended to accommodate:

* External monitoring agents
* Mobile app interfaces
* Cloud integrations
* Advanced analytics or reporting dashboards

Similarly, the database schema and authentication logic can be upgraded to support enterprise-grade systems using PostgreSQL or OAuth2-based security protocols.

In summary, the DCMS application’s architecture emphasizes **modularity, real-time responsiveness, secure access, and visual clarity**. This layered design lays a strong technical foundation for both current functionality and future enhancements as operational demands grow.

*3.2:LANDSCAPE*

The visual and interactive layout of the Data Center Management System (DCMS) is designed with usability and real-time responsiveness in mind. Following the robust layered architecture described in the previous section, the application’s operational landscape presents a **dashboard-driven interface** that clearly visualizes the current state of the data center and enables efficient management workflows.

#### User Dashboard Experience

Upon successful authentication, users are immediately directed to the **main dashboard interface**, which serves as the central hub for all interactions within the system. This dashboard presents a **grid-based visualization of server racks**, with each rack containing multiple server nodes. These nodes are color-coded based on their operational status to provide quick, at-a-glance understanding:

* **Green**: The server is fully operational and online
* **Red**: The server is offline or down
* **Orange**: The server is undergoing maintenance or flagged for attention

This intuitive color-coding system simplifies monitoring tasks and allows users and administrators to **rapidly identify problems or assess system health** across the entire facility.

#### Role-Based Interface Behavior

The application enforces **role-based access control**, which directly influences what features and actions are available to each user:

* **Administrators** have full permissions, enabling them to:
  + Add new server racks to the visualization oAdd, update, or delete individual servers oDelete entire racks and their associated data oAccess extended filtering and editing options
* **Standard Users (Non-admins)** are restricted to **read-only access**, meaning they can: oView the layout and status of server racks oSearch and filter server data
  + Inspect server details like hostname, IP address, and status indicators This division of access ensures security and data integrity while still maintaining visibility for all authorized users.

#### Frontend Functionality and Interactions

All user interactions on the dashboard are **asynchronous and dynamic**, made possible by the integration of **JavaScript** and the **Axios** HTTP client. This means actions like adding a server, updating server details, or filtering results happen **without reloading the page**, greatly enhancing user experience.

Key features include:

* **Search and Filter Tools**: Users can filter servers by hostname, IP address, or status using a responsive search bar. This allows quick navigation and targeted monitoring, which is especially useful in large data center environments.
* **Responsive Layout**: The frontend leverages **Bootstrap’s responsive grid system**, ensuring that the layout gracefully adjusts across screen sizes. Whether on a widescreen desktop, a tablet, or a smartphone, the interface remains fully usable and visually consistent.
* **Real-time Feedback**: Whenever an action is performed—such as adding a new server or deleting a rack—the changes are immediately reflected in the visual layout. This is achieved via **AJAX calls** to the backend Flask API, which responds with updated data that the frontend renders dynamically.

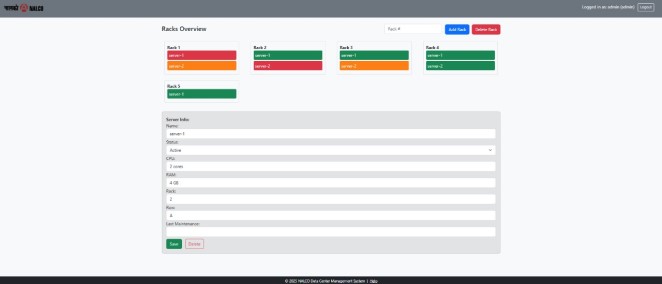
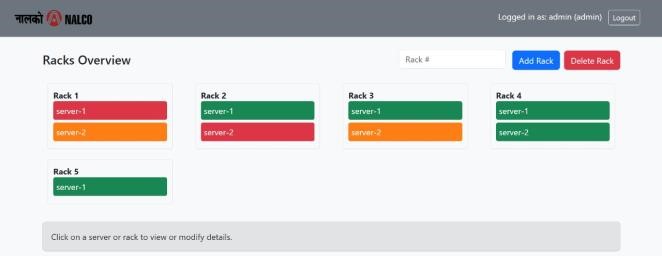
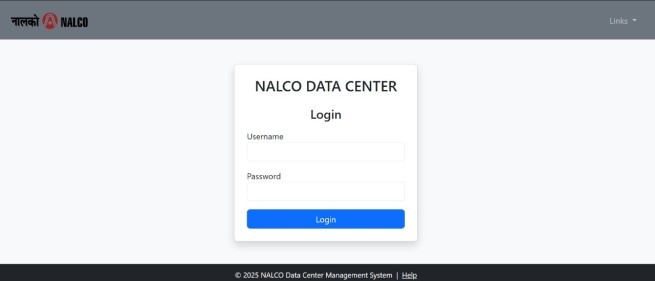
#### Modularity and Extensibility

A major strength of the DCMS application lies in its **modular design philosophy**. The system is built in a way that anticipates future growth, ensuring that new features can be integrated with minimal disruption to the existing codebase.

Planned or potential future enhancements include:

* **Real-Time Data Updates**: Integration with WebSocket or polling mechanisms to auto-refresh server health and environmental metrics in real-time.
* **Sensor-Based Monitoring**: Incorporating IoT devices for live data on server temperature, humidity, power consumption, and airflow.
* **External Logging and Alert Systems**: Linking the system to third-party platforms such as Prometheus, Grafana, or custom logging/alert APIs for extended monitoring, reporting, and analytics.

This foresight ensures that the DCMS is not only useful in its current state but also ready to evolve into a more sophisticated infrastructure management solution as user demands and technologies grow.



### Section - 4 : Functional Scope and Relevance

Data centers are the backbone of the digital age, enabling the seamless operation of a vast spectrum of modern services, applications, and technologies. They serve as centralized hubs for computing resources, data storage, application hosting, and network connectivity. From enterprise resource planning to cloud-based collaboration tools and AI workloads, virtually all mission-critical digital functions depend on the continuous and reliable performance of data centers.

The core functions of a data center span multiple technical domains, including:

**1. Data Storage**

Data centers provide secure, scalable storage solutions capable of managing vast amounts of both **structured** (e.g., relational databases) and **unstructured** data (e.g., logs, images, and media). This ensures that information is reliably preserved and quickly retrievable when needed. **2. Application Hosting**

They serve as the **deployment environment** for applications—ranging from websites and enterprise software to machine learning models and backend services. These applications rely on high availability and rapid performance made possible by the underlying data center infrastructure.

1. **Data Processing**

High-performance computing and real-time analytics are increasingly common within data centers. Whether processing business intelligence queries or executing algorithmic trading strategies, data centers must handle vast workloads with precision and efficiency.

1. **Security Enforcement**

Data centers enforce both **physical security** (e.g., surveillance, restricted access) and **logical security** (e.g., firewalls, encryption, user authentication). These measures are critical for protecting sensitive data and ensuring compliance with regulations such as GDPR, HIPAA, or ISO standards.

1. **Redundancy and Backup**

To ensure high availability and business continuity, data centers implement systems for **redundancy**, including duplicate power supplies, mirrored drives, and failover clusters. **Automated backups** further guard against data loss.

1. **Network Connectivity**

Data centers facilitate fast and reliable communication through **internal networking infrastructure** and **external internet backbone connections**, ensuring constant accessibility of hosted resources from anywhere in the world.

**Simulating Real-World Data Center Functions**

The web-based application developed in this project simulates several of the above core functions, aligning closely with the needs of small to medium-sized data centers or IT environments. It emphasizes **ease of tracking, visualizing, and managing server hardware**, reflecting a practical approach to infrastructure oversight.

Key capabilities of the system include:

* + **Visual Rack and Server Organization**: Servers are logically arranged within racks and rows, replicating physical layouts found in real data centers. Each server is associated with contextual metadata such as **hostname, CPU configuration, RAM capacity, IP address**, and **last maintenance date**, offering users a complete snapshot of system details.
  + **Performance Monitoring**: While the system does not yet integrate real-time telemetry, it is structured to support future monitoring of server status, uptime, and key metrics like temperature, CPU usage, and memory consumption.
  + **Power Management Simulation**: The application includes support for tracking data from **UPS (Uninterruptible Power Supply)** units, capturing critical values such as **voltage, current, power output, battery percentage**, and **time remaining**—a foundational step toward integrated power monitoring.
  + **Server Lifecycle Management**: Admins can add, edit, and delete server entries, allowing simulation of real-world processes such as **installation, deployment, maintenance**, and **decommissioning**. This lifecycle tracking mirrors operational workflows followed in professional data center environments.
  + **Maintenance Scheduling & Logs**: Each server entry includes fields for last maintenance dates, and the system can be extended to support maintenance history logs or reminders, aiding in **preventive care and auditability**.
  + **Role-Based Access Control**: The application mimics multi-tier user models found in enterprise environments, distinguishing between **administrators (with full control)** and **standard users (with view-only access)**, enhancing security and operational delegation.

### Section - 5 : System Design and Architecture Diagram

The architecture of the Data Center Management System (DCMS) is built on the principle of modularity and separation of concerns. Each layer of the system—frontend, backend, database, and authentication—is carefully designed to perform a specific set of responsibilities. Together, they form a cohesive full-stack application that simulates core data center management operations.

The system follows a **client-server architecture**, with a Flask-based backend that handles logic, data persistence, and authentication, while the frontend, built using HTML5, CSS3, JavaScript, and Bootstrap, interacts with the backend through RESTful APIs.

**5.1 High-Level Architecture Overview**

At a high level, the DCMS is composed of the following components:

less

CopyEdit

[ Client (Browser) ]

|

| (HTTP Requests - AJAX/Axios)

V

[ Flask Backend (Python) ]

|

| (SQLAlchemy ORM)

V

[ SQLite Database ]

**Frontend**: Renders the interface (rack layout, server statuses), handles user input, and sends asynchronous requests.

* **Backend**: Routes requests, processes logic, manages data and sessions.
* **Database**: Stores persistent data including users, server configurations, rack layouts, and UPS metrics.

**5.2 Component Responsibilities**

**Frontend (Presentation Layer)** Built using:

* **HTML5** for structure
* **CSS3** and **Bootstrap** for responsive design
* **JavaScript** (with **Axios**) for AJAX-based communication Key responsibilities:
* Render rack and server layout dynamically
* Display server status using color codes (green, red, orange)
* Allow admins to add/edit/delete servers and racks
* Support search and filter functionality
* Handle login/logout interactions
* Display UPS data (voltage, current, battery %, etc.)

All user actions are routed through **asynchronous JavaScript (AJAX)** requests to avoid full-page reloads and provide a seamless experience.

**Backend (Application Logic Layer)** Implemented using:

* **Flask** (Python micro-framework)
* **SQLAlchemy** ORM
* **Werkzeug** for password security (scrypt hashing)
* **Flask Sessions** for login persistence and role enforcement Key features and responsibilities:
* Serve dynamic HTML templates and static assets •Handle API requests for CRUD operations:
  + - /api/data – fetch all server/rack data o/api/add – add new server o/api/update – update server details o/api/delete – remove server
    - /api/delete\_rack – remove a rack and its servers
* Handle authentication routes: o/login, /register, /logout
* Enforce role-based access control
* Format and return JSON responses to the frontend

All routes are protected by logic that checks user sessions and roles to prevent unauthorized data manipulation.

**Database (Persistence Layer)**

A lightweight, file-based **SQLite** database is used, interfaced through SQLAlchemy ORM. Key tables include:

•**Users**

oID, username, hashed password, role (admin/user)

* + **Servers** oID, hostname, IP address, CPU, RAM, rack ID, row/column position, status, last maintenance
  + **Racks**

oID, label, number of slots, location

•**UPS Data**

oID, UPS identifier, voltage, current, battery %, time remaining

This structure supports fast queries, clean joins, and future scalability (e.g., migrating to PostgreSQL).

**5.3 System Interaction Flow**

**User Authentication Flow**

* 1. User visits /login page.
  2. On form submission, credentials are validated.
  3. If valid, session variables (username, role) are set.
  4. User is redirected to the dashboard.
  5. Unauthorized access attempts to admin routes are blocked.

**Dashboard Interaction Flow**

* 1. Upon login, the frontend loads the dashboard template.
  2. JavaScript sends a GET request to /api/data.
  3. Server returns JSON data of all racks and servers.
  4. Data is rendered dynamically: racks are placed in rows, and each server block is colored based on status.
  5. Admin actions (e.g., "Add Server") trigger modals that send POST/PUT/DELETE requests to API routes.
  6. Changes are immediately updated on the page without reloading.

**Data Update & Visualization Flow**

* + UPS values and server metadata can be displayed alongside racks.
  + AJAX polling (or future WebSocket upgrade) can allow live updates.
  + Admins can click to edit a server, change specs/status, and save.

**5.4 Security Considerations**

* + **Password hashing**: All passwords are securely hashed using scrypt, a memoryintensive, brute-force-resistant algorithm.
  + **Session-based access control**: Pages and routes check the user’s role before granting access to actions like editing or deleting.
  + **Input sanitization**: Form data and API inputs are validated on both client and server sides.
  + **CSRF protection**: Can be enabled via Flask-WTF (if needed in later stages).

**5.5 Scalability and Extensibility**

The system is designed to grow without major rewrites. Possible extensions include:

* + Replacing SQLite with PostgreSQL for larger deployments
  + Real-time updates via WebSockets
  + User activity logging for audits
  + Integration with IoT sensors (temperature, airflow)

Cloud hosting and Docker deployment for scalability

In conclusion, the system architecture is built for clarity, modularity, and efficiency. It separates concerns across layers, supports responsive user interaction through a RESTful interface, and offers a strong foundation for both future enhancements and educational exploration.

### Section - 6: Implementation Details

The successful development of the Data Center Management System (DCMS) required careful coordination between the frontend interface, backend logic, and persistent storage mechanisms. This section outlines the key implementation strategies, development environment, tools used, code structure, and challenges encountered during the project’s execution.

**6.1 Development Environment and Tools**

The application was developed using a lightweight yet powerful technology stack tailored for web development and full-stack integration.

**Languages and Frameworks**

* **Python 3.x**: The core backend logic was developed using Python, leveraging its simplicity and rich ecosystem.
* **Flask**: A micro web framework used to handle routing, session management, API development, and template rendering.
* **HTML5, CSS3, JavaScript**: These standard web technologies formed the foundation of the client-side interface.
* **Bootstrap 5**: A responsive CSS framework used for building a clean and mobilefriendly user interface.
* **SQLAlchemy**: An Object-Relational Mapping (ORM) tool used to interact with the SQLite database using Python classes instead of raw SQL.
* **Axios**: A promise-based HTTP client used in the frontend for sending asynchronous AJAX requests to the backend.

**Software and Tools**

* **VS Code**: Primary code editor for frontend and backend development.
* **SQLite Browser**: Used for manually inspecting and debugging the contents of the database.
* **Postman**: Utilized during API testing to validate endpoint functionality.
* **Git**: Version control system for managing changes during development.

**6.2 Project Structure**

The project directory is organized using Flask’s standard application layout with minor customizations for clarity:

/project\_root/

│

├── app.py # Main Flask application

├── /templates/ # Jinja2 HTML templates (e.g., index.html, login.html)

├── /static/ # Static assets (CSS, JS, images)

│ ├── css/

│ └── js/

├── /uploads/ # Uploaded files and report logs (if applicable)

├── /models/ # Python files defining SQLAlchemy models

├── /routes/ # Modularized route handlers (optional structure)

├── /utils/ # Helper functions (e.g., authentication checks)

├── database.db # SQLite database file

└── requirements.txt # Dependency list

This structure ensures modularity, separation of concerns, and ease of scaling.

**6.3 Backend Implementation**

The Flask backend performs the following major functions:

* **Routing and Views**: HTML pages are rendered using Jinja2 templates. Routes such as /, /dashboard, and /login serve core application views.
* **REST API**: Backend exposes endpoints such as /api/data, /api/add, /api/update, /api/delete, and /api/delete\_rack that accept JSON payloads and return updated data after CRUD operations.
* **Authentication**: Login and registration routes validate credentials and store session data using Flask sessions. Passwords are securely hashed using scrypt from the werkzeug.security module.
* **Role Management**: Session variables store the logged-in user’s role. Backend routes check roles before performing operations (e.g., only admins can delete servers).
* **Data Handling**: SQLAlchemy ORM handles database transactions. Server, rack, and user models are created as Python classes with table mappings.

**6.4 Frontend Implementation**

The frontend interface is rendered dynamically and uses JavaScript to interact with the backend APIs. Key UI components:

* **Dashboard Grid Layout**: Displays all racks in a row-column format. Each server is shown as a card or colored box depending on its status.
* **Modals and Forms**: Bootstrap modals are used for adding or editing servers and racks. These forms send data to the backend via Axios.
* **Status Colors**: Servers are visually coded: Green for online, Red for offline, Orange for maintenance.
* **Search and Filter**: JavaScript-based filtering allows users to search by hostname, IP address, or status.
* **Live Updates (Simulated)**: While real-time updates are not currently implemented, every user action refreshes the affected part of the DOM using AJAX without requiring a full-page reload.

**6.5 Database Implementation**

The database schema includes:

**Users Table**: id, username, password\_hash, role

* **Servers Table**: id, hostname, ip\_address, cpu, ram, rack\_id, row, column, status, last\_maintenance
* **Racks Table**: id, label, row, column
* **UPS Table** (optional/extendable): id, ups\_id, voltage, current, battery\_pct, time\_remaining

SQLAlchemy models are defined as Python classes and automatically mapped to SQLite tables, allowing for efficient querying, joining, and updating of data.

**6.6 Challenges Faced**

Some notable challenges during implementation included:

* **Asynchronous Interaction**: Coordinating frontend updates with backend state changes required careful handling of promises, especially when working with Axios and DOM updates.
* **Session Management**: Ensuring consistent session behavior across routes required clear session tracking and logout mechanisms.
* **Data Consistency**: Preventing conflicts when deleting racks (and associated servers) demanded precise relational handling and cascade logic.
* **Responsive Layouts**: Designing a grid that could adapt to multiple screen sizes and orientations required fine-tuning Bootstrap classes and CSS overrides.

**6.7 Deployment Readiness**

The application is currently developed and tested in a local environment. However, it can be easily prepared for deployment using:

* **Flask’s built-in WSGI server** for development or **Gunicorn** for production
* Hosting platforms like **Heroku**, **Render**, or **DigitalOcean**
* Potential Dockerization for environment portability

This section outlines the practical implementation details that bring together all architectural and functional aspects into a fully working data center management system. The application stands as both a technically sound tool and an instructive fullstack development project.

### Section - 7: Features and Use Cases

The Data Center Management System (DCMS) offers a focused yet flexible set of features designed to address the fundamental needs of data center infrastructure monitoring, server organization, and administrative control. These features are intentionally developed to mirror real-world practices within IT operations and infrastructure teams, while remaining accessible for small-scale deployment and educational use.

The features are organized around two key user roles—**Administrators** and **Standard Users**—each of whom experiences a different set of interactions within the system. This role-based functionality ensures clarity, security, and tailored control.

**7.1 Core Features**

1. **Visual Rack & Server Representation** 
   * Servers are displayed in a grid layout organized by physical racks.
   * Each rack contains multiple slots, with servers shown as colored blocks:

o**Green**: Server is active and healthy o**Red**: Server is down or unreachable o**Orange**: Server is under maintenance

•Each server is clickable to reveal detailed metadata including hostname, IP address, CPU, RAM, and last maintenance date.

1. **User Authentication & Role Management** 
   * Secure login system with password hashing using scrypt.
   * Role assignment (admin or user) upon registration or via admin controls.
   * Session-based access control ensures users can only access permitted actions.
   * Unauthorized users attempting to access restricted routes are redirected or denied.
2. **Server Management (Admin-Only)** 
   * Admins can add new servers by specifying location, specs, and status.
   * Server data can be edited or updated dynamically via modals.
   * Deletion of individual servers is supported with immediate UI updates.
   * Each action triggers backend validation and reflects instantly on the dashboard.
3. **Rack Management (Admin-Only)** 
   * Ability to add and label new racks to represent real-world expansion.
   * Admins can delete entire racks, automatically removing associated servers.
   * Rack positioning follows a row-column model for visual accuracy.
4. **UPS & Power Data Display**

•For each UPS unit (simulated or real), the following metrics are tracked:

oVoltage (V) oCurrent (A) oBattery percentage (%) oTime remaining (in minutes)

•These values simulate real-world power monitoring and help visualize energy readiness in emergency scenarios.

1. **Search & Filtering**

•Users can filter servers by:

* + - Hostname oIP address
    - Status (active, down, maintenance)

•Real-time filtering improves monitoring efficiency, especially with larger datasets.

1. **Responsive and Device-Friendly Design** 
   * The application is fully responsive across desktop, tablet, and mobile screens.
   * Bootstrap’s grid system and media queries ensure the layout adjusts fluidly to various resolutions.

**7.2 Use Cases**

**Use Case 1: Administrator Adding New Infrastructure**

**Scenario**: A new rack and servers need to be installed in a data center wing. **Steps**:

* 1. Admin logs into the dashboard.
  2. Clicks "Add Rack" and specifies its position.
  3. Uses the “Add Server” modal to input metadata such as hostname, CPU, RAM, and status.
  4. The dashboard updates in real-time to reflect new additions.

**Use Case 2: Server Maintenance and Update**

**Scenario**: A server is undergoing routine maintenance and must be flagged accordingly.

**Steps**:

* 1. Admin locates the server via the dashboard or search.
  2. Clicks "Edit", updates the status to “Maintenance”, and optionally edits specs.
  3. The status color changes to orange, signaling all users of its condition.

**Use Case 3: User Monitoring and Filtering**

**Scenario**: A network operator wants to check the status of all servers under a specific subnet.

**Steps**:

* 1. Logs in as a standard user.
  2. Uses the search bar to enter a subnet or keyword.
  3. The dashboard filters and displays only matching servers, making it easy to locate faults.

**Use Case 4: Power Supply Inspection**

**Scenario**: During a backup test, UPS data needs to be reviewed.

**Steps**:

* 1. User views the UPS section on the dashboard.
  2. Metrics like battery time and current load help assess backup readiness.
  3. Admin uses the values to trigger further maintenance or alerts.

### Section - 8: Testing and Validation

Testing and validation are essential to ensure that the Data Center Management System (DCMS) performs reliably, maintains data integrity, enforces role-based access, and delivers a smooth user experience. This section outlines the different types of testing performed, the strategies used, the validation techniques applied to key components, and known limitations with mitigation plans.

The testing process followed a **manual exploratory approach** due to the nature of the UI-driven application, but it can be extended in the future to incorporate automated testing frameworks for broader regression and unit testing.

**8.1 Types of Testing Performed**

1. **Functional Testing**

Each feature of the application was tested to ensure it behaves as expected under normal usage conditions. This included:

* + - Registering and logging in as both admin and standard users
    - Adding, editing, and deleting racks and servers
    - Searching and filtering servers by metadata
    - Displaying UPS values correctly
    - Enforcing role-based restrictions
    - Preventing unauthorized access to protected endpoints

1. **Input Validation and Form Testing**

Forms used for adding/editing servers and racks were tested for:

* + - Empty input rejection
    - IP address formatting checks
    - CPU/RAM field constraints
    - Invalid or duplicate rack/server entries
    - Error messaging and client-side field highlights

All user input is further validated on the server-side to protect against malformed or malicious submissions.

1. **Session and Authentication Testing**

Flask session handling was tested across:

* + - Multiple login attempts (correct vs incorrect credentials)
    - Session timeout simulation (browser refresh, logout)
    - Access control enforcement for protected routes (e.g., /api/delete\_rack)
    - Session persistence on page reload
    - Secure password storage and login validation using scrypt

1. **API and Data Consistency Testing**

API endpoints were tested using tools like **Postman** and browser **DevTools Network tab** to:

* + - Verify correct HTTP methods and response codes (200, 403, 404)
    - Confirm real-time frontend updates based on backend changes
    - Test edge cases (e.g., deleting a rack with multiple servers)
    - Handle empty server lists or rack deletions gracefully

1. **UI/UX Testing**

The user interface was evaluated across devices and screen sizes to confirm:

* + - Responsive layout rendering with Bootstrap
    - Grid alignment of racks and servers
    - Modal behavior (open/close, data population)
    - Visibility and usability of buttons and status indicators

Multiple scenarios were tested manually on Chrome and Firefox browsers as well as mobile viewport simulations.

* 1. **Edge Case Testing Scenarios**

**Scenario Expected Behavior Status**

Deleting a rack with servers All associated servers removed safely

Admin tries to delete another admin Operation blocked or restricted

User tries to access edit/delete Operation denied, access blocked features

IP field receives non-IP input Validation error shown UPS data is missing Graceful fallback (blank or N/A  displayed)

Duplicate hostname in same rack Error or rejection of addition

* 1. **Known Limitations**

Despite successful core testing, some limitations were noted for future improvements:

* + - **No Automated Tests**: There are no unit or integration tests at this stage. Frameworks like pytest, unittest, or Flask-Testing can be introduced to automate repetitive test cases.
    - **No Real-Time Data Sync**: Currently, all updates are reflected after each action, but no live polling or WebSocket updates are implemented.
    - **Minimal Input Sanitization at Frontend**: Basic validation exists, but enhanced client-side libraries (e.g., Yup, HTML5 constraints) could improve security and user feedback.
    - **Session Timeout Handling**: Sessions persist until logout or browser close; idle timeout or auto-logout features are not yet implemented.
    - **Error Logging**: While most errors return user-friendly messages, logs are limited to console/debug prints. A centralized logging system would help in production debugging.

### Section - 9: Future Enhancements

While the current implementation of the Data Center Management System (DCMS) fulfills the foundational requirements of visualization, monitoring, and basic resource control, several meaningful enhancements can significantly elevate its utility, performance, scalability, and real-world applicability. These proposed future developments are categorized by domain: **functional, technical, and strategic**.

**9.1 Functional Enhancements**

**Real-Time Monitoring via WebSockets**

Currently, the system relies on asynchronous polling using Axios. This can be enhanced by implementing **WebSockets** (e.g., using Flask-SocketIO) to allow **push-based updates** from the server. This would:

* Enable real-time updates of server status and metrics
* Improve scalability for dynamic environments
* Reduce unnecessary polling overhead

**Alerting and Notification System**

Integrating an alert mechanism would allow for proactive monitoring:

* Email or SMS notifications when a server goes down or enters maintenance
* UPS warnings (e.g., low battery or overcurrent)
* Admin-configurable threshold alerts for critical infrastructure

**Dashboard Analytics**

Provide analytical charts to help admins assess:

* Server uptime/downtime trends
* Power consumption over time
* Resource allocation efficiency across racks This can be implemented using JavaScript chart libraries like **Chart.js**, **Plotly**, or **Recharts**.

**Maintenance Scheduling & Reminders** Add a feature to:

* Schedule routine checks
* Set reminder intervals
* Automatically mark missed maintenance

This ensures more structured hardware lifecycle management.

**9.2 Technical Enhancements**

**Migration to Scalable Database Systems**

While SQLite is effective for prototyping, larger deployments would benefit from:

* **PostgreSQL** or **MySQL** for better performance under load
* Remote-hosted databases for distributed team access
* Role-based query optimization and backups  **OAuth and Two-Factor Authentication (2FA)** Improve login security by:
* Integrating with third-party providers (Google, Microsoft) via **OAuth2**
* Offering optional 2FA using OTP/email tokens

This would align the system with modern security standards.

**Cloud Deployment & Dockerization**

To make the application easily portable and deployment-ready:

* Create a **Docker container** with environment-based configuration
* Support deployment on platforms like **Heroku**, **Render**, or **AWS**
* Add environment-based settings for debug vs production modes

**Logging and Audit Trail**

Implement a logging system to track:

* User login/logout timestamps
* CRUD operations with time and IP metadata
* Unauthorized access attempts Frameworks like Python’s logging, loguru, or Flask-Logging can help build robust logs, useful for security audits and debugging.

**9.3 Strategic and Educational Enhancements**

**User Roles Expansion**

Currently, roles are limited to “admin” and “user.” The system can be expanded to include:

* **Technician**: Partial access to edit server specs but not delete racks
* **Auditor**: Read-only access with logging enabled
* **Manager**: Read + summary dashboards + alert management

**Sensor Integration and IoT Support**

For advanced monitoring, the system can interface with IoT devices to:

* Fetch temperature, humidity, airflow, and energy metrics
* Display real-time environmental conditions next to server racks
* Integrate with platforms like **Node-RED** or **MQTT** brokers  **File Uploads and Reporting** Allow admins to:
* Upload physical audit sheets or checklists (CSV, PDF, XLSX)
* Export reports summarizing server status, uptime, and changes

**Plug-in Support and API Extensions**

Design the application architecture to support third-party plug-ins and external APIs:

* Integration with IT asset management systems (e.g., GLPI)
* Ticketing systems (e.g., JIRA, Freshservice)
* Monitoring tools (e.g., Zabbix, Prometheus)

**9.4 Long-Term Vision**

In the long term, the Data Center Management System can evolve into an enterprisegrade infrastructure tool by focusing on:

* **Multi-site data center support**: Managing and visualizing geographically distributed racks
* **Centralized control panel**: Admins can switch between sites, monitor load balancing, and failover status
* **AI-based Predictive Maintenance**: Use ML models to analyze maintenance logs and predict server or UPS failures before they occur
* **Compliance Management**: Track and enforce internal or industry regulations

(HIPAA, ISO 27001, etc.)

### Section - 10: Conclusion

The Data Center Management System (DCMS) presented in this project demonstrates a functional, scalable, and accessible approach to managing and visualizing data center infrastructure through a modern web application. Built with a full-stack architecture leveraging Flask, SQLite, JavaScript, and Bootstrap, the system enables role-based access, intuitive rack-server mapping, and interactive features that simulate the complexities of real-world data center operations.

This project addresses key challenges faced in traditional infrastructure monitoring systems, such as lack of visibility, cumbersome manual tracking, and limited accessibility. Through its web-based interface, the DCMS brings these capabilities into a centralized, user-friendly dashboard that works across devices. Admin users benefit from the ability to add, edit, or delete racks and servers, while regular users are given secure, read-only access—ensuring both control and safety.

Beyond core visualization and CRUD operations, the system also introduces power metric monitoring via simulated UPS data, such as voltage, current, and battery status. This not only enhances the educational value of the platform but also brings it closer to real-world monitoring tools that prioritize uptime, energy efficiency, and predictive maintenance.

The layered architecture, modular design, and RESTful API integrations further position this project as an extensible platform that can evolve with future needs. Proposed enhancements such as real-time monitoring, advanced analytics, sensor integration, and cloud deployment pathways offer clear roadmaps for its transformation into an enterprise-grade solution.

The application is not only a technical achievement but also a valuable learning resource for developers, infrastructure managers, and students exploring full-stack development in the context of IT operations. It bridges the gap between theory and practice by enabling hands-on interaction with infrastructure concepts such as rack layout, server status monitoring, and role-based system access.

In conclusion, the DCMS fulfills its intended objective: to provide a realistic, functional, and adaptable framework for managing servers and power systems within a data center environment. While there is significant scope for future growth and refinement, the foundation laid by this system is strong, purposeful, and aligned with industry-relevant best practices. It represents a successful intersection of web development, infrastructure planning, and user-centric design, poised for both practical application and academic exploration.