

AI UNIFIED PLATFORM FOR DOCUMENT MANAGEMENT SYSTEM

OYESUNLE OLAMILEKAN MATRIC NO: 20203181

THE DEPARTMENT OF COMPUTER SCIENCE COLLEGE OF PHYSICAL SCIENCES FEDERAL UNIVERSITY OF AGRICULTURE, ABEOKUTA.

IN PARTIAL FULFILMENT FOR THE REQUIREMENTS OF THE DEGREE OF BACHELOR OF SCIENCE (B.Sc) in COMPUTER SCIENCE

JUNE, 2025

CHAPTER ONE

BACKGROUND OF STUDY

Today, technology has significantly improved efficiency in various aspects of life. It has transformed communication, enhanced mobility, and streamlined numerous processes in this fast-evolving digital world. The advancement of web-based systems has made people more reliant on technology, preferring quick and easy access to essential information at their convenience.

According to Miller (2019), traditional document management systems often face challenges like document loss, poor version control, security vulnerabilities, and inefficiencies in data retrieval. These issues not only hinder operational efficiency but also elevate the risk of errors and security breaches. As a result, there has been a growing need for more effective solutions, leading to the development of AI Unified Platform for Document Management Systems aimed at improving security, enhancing document retrieval, and streamlining workflows.

In today's digital era, efficient document management is crucial for organizations and individuals to store, retrieve, and process information seamlessly. Traditional paper-based document handling poses quite a few challenges. To address these limitations, Document Management Systems have emerged as essential tools for digitizing, organizing, and managing documents securely.

The AI Unified Platform for Document Management Systems System is a comprehensive software solution designed to streamline document handling and workforce management within an organization. It simplifies document submission, secure storage, retrieval, version control, and access management while enforcing strong validation, encryption, and data protection protocols.

The system allows users to save their personal information, employment history, and important documents, which they can easily access and reuse when applying within or outside the organization. This ensures a seamless application process which reduces the need for repetitive data entry.

The system integrates a dedicated Employee Management module, allowing organization to track and manage team members' profiles, contact details, employment records, and relevant documents. Employees can apply for internal and external job roles directly through the system,

with their professional information, document attachments, and status updates securely maintained.

The use of cloud-based storage and structured workflows integrated to the system ensures flexibility, accessibility, and operational efficiency, making it easier for organizations to manage both corporate documents and human resources from a unified, secure platform.

Additionally, the integration of AI enhances the platform's capabilities by providing intelligent suggestions when filling out job application forms. Based on users' saved profiles employment records, and uploaded documents, the integrated AI can recommend jobs, generate personalized cover letters based on the user's profile, and provide suggestions during applications which improves both the speed and quality of applications while offering a tailored user experience.

1.2 PROBLEM STATEMENT

In today's digital landscape, job applicants and organizations face persistent challenges in managing documents and employment records efficiently. Existing systems often lack secure storage, version control, and integrated workflows, making document organization, retrieval, and application tracking cumbersome. Applicants frequently struggle with outdated platforms that do not support seamless job application processes, real-time status updates, or AI-driven suggestions to improve application quality. Additionally, the absence of centralized employee management leaves companies with scattered records and limited visibility into staff profiles and document histories. These inefficiencies result in delays, missed opportunities, and poor user experiences which underscores the need for a modern, secure, and intelligent Document Management System that simplifies document handling, streamlines job applications, and empowers users with AI-powered form assistance and application tracking.

1.3 AIMS & OBJECTIVES

Aims:

The aim of this project is to develop an integrated document management system that streamlines document handling and workforce management through secure, user friendly and AI-enhanced functionalities.

Objectives:

- To design and develop an AI-driven assistance to enhance document management.
- To implement a secure storage system for reliable document management.
- To evaluate the model developed for AI-driven assistance and storage system.
- To design and incorporate an Employee Management Module for streamlined workforce data management.
- To establish secure authentication and role-based authorization controls for safeguarding information.
- To develop a responsive, cross-device compatible system ensuring accessibility across multiple devices.

1.4 SCOPE OF STUDY

This study aims to develop an AI Unified Platform for Document Management System to enhance document handling, form assistance, and workforce management. The system will enable secure document management with version control and structured workflows. It will include an Employee Management Module for maintaining detailed employee records and facilitating applications using stored information. AI integration will provide intelligent suggestions for application forms, while real-time updates, document validation, secure authentication, and cloud storage will ensure flexibility and accessibility. The system will be optimized for responsive use across various devices, ensuring a seamless user experience.

1.5 SIGNIFICANCE OF STUDY

This study is significant as it addresses critical limitations in existing document management systems, particularly in the context of applications and workforce administration. By developing a secure, user-friendly, and an intelligent Management System (DMS), the project aims to improve how applicants and organizations manage, submit, and record employment-related documents. The proposed system introduces enhanced features such as real-time application status updates, AI-powered form assistance, and cloud-based storage, which collectively streamline the application process and promote operational efficiency. The integration of artificial intelligence ensures applicants receive intelligent suggestions when completing application forms, reducing input errors, saving time, and increasing application accuracy based on previously saved information and qualifications.

Additionally, the Employee Management Module allows organizations to efficiently manage employee profiles, employment histories, contact information, and associated documents. This contributes to improved record-keeping practices, secure data handling, and structured workflows within companies.

By providing a unified platform for document management, application tracking, and employee record administration, the system enhances the overall experience for applicants, employees, and organizational administrators. Furthermore, the implementation of robust security measures, document version control, and validation protocols ensures data integrity and protection against unauthorized access.

Ultimately, this study contributes to the advancement of modern recruitment and workforce management processes by offering a comprehensive, intelligent, and secure solution that aligns with contemporary digital workplace needs.

1.6 MOTIVATION OF THE STUDY

The motivation for this study arises from the challenges faced by job applicants and organizations in managing employment-related documents and job applications using traditional, disconnected systems. These challenges include repetitive data entry, insecure document submissions, lack of application status visibility, disorganized employee records, and administrative inefficiencies. This project aims to address these issues by providing a unified, modern, and secure platform that simplifies document management and workforce administration. The integration of AI will streamline the application process, offering data-driven assistance to improve speed and accuracy. The inclusion of an Employee Management Module will support secure, accurate, and accessible employee records, contributing to enhanced operational efficiency and user experience in digital workplaces.

CHAPTER TWO

LITERATURE REVIEW

2.0 OVERVIEW OF AI UNIFIED PLATFORM FOR DOCUMENT MANAGEMENT SYSTEM

AI Unified Platform for Document Management Systems is an integrated platforms designed to streamline the management of organizational documents and workforce records. These systems not only ensure efficient storage, retrieval, and version control of documents but also provide tools for managing employee information, employment histories, and related documents securely. Modern document management system enhance productivity by incorporating cloud-based storage, secure access control, and AI-driven suggestions for form completion, particularly during applications.

Such systems support structured workflows, allowing users to save personal data and reuse it across multiple applications, while offering real-time updates on application statuses. As digital transformation advances, such systems increasingly include intelligent document handling, automated validation checks, and seamless application processes to improve operational efficiency and user satisfaction (Kumar & Li, 2022). Implementing a robust document management system is crucial for organizations to ensure efficient storage, retrieval, and sharing of documents, while also maintaining data integrity and security" (Sharma & Patel, 2020).

2.1 CHALLENGES IN TRADITIONAL DOCUMENT MANAGEMENT SYSTEMS

Traditional document management systems often rely on paper-based processes, which are prone to inefficiencies, such as slow retrieval times, data loss, and difficulty in sharing information across departments. Additionally, physical storage requires significant space and incurs high costs for maintenance and document retrieval. The limitations of traditional methods highlight the need for automated, digital solutions to streamline document management and reduce operational costs.

2.2 THE ROLE OF CLOUD STORAGE IN AI UNIFIED PLATFORM FOR DOCUMENT MANAGEMENT SYSTEMS

Cloud-based storage solutions have become an essential component of modern Document Management Systems. By leveraging the cloud, the system can offer scalable storage options, making it easier to manage growing volumes of data. Cloud storage provides increased accessibility, as users can access documents remotely from any device, improving collaboration and flexibility. Furthermore, cloud solutions often come with built-in security features like encryption, backup, and disaster recovery options, addressing concerns over data security.

2.3 USE OF DJANGO AND DATABASE TECHNOLOGIES IN AI UNIFIED PLATFORM FOR DOCUMENT MANAGEMENT SYSTEMS

Modern Document Management Systems leverage technologies like Django and robust databases to improve functionality and efficiency. Django, a Python-based web framework, enables rapid development of secure and scalable web applications, allowing seamless document access, search features, and customizable workflows (Smith, 2020). Databases such as PostgreSQL, MySQL, and MongoDB manage large volumes of structured and unstructured data, ensuring efficient document storage, retrieval, and version control (Evans & Green, 2019).

Additionally, cloud platforms like AWS provide scalable storage solutions, enhancing accessibility and collaboration. The integration of these technologies ensures improved data security, scalability, and user experience in AI Unified Platform for Document Management System(Jackson & Lee, 2018).

2.4 SECURITY FEATURES IN AI UNIFIED PLATFORM FOR DOCUMENT MANAGEMENT SYSTEMS

The security of documents in a document management system is of paramount importance, especially when dealing with sensitive or confidential information. Features such as role-based access control, encryption, and audit trails are critical in protecting data and ensuring only authorized personnel can access certain documents. Role-based access control allows administrators to define user permissions based on roles, ensuring that only authorized individuals can perform specific actions, such as editing or deleting documents. Encryption ensures that data remains secure both during transmission and while stored in the system (Evans & Green, 2019). Security in document management systems must address access control, encryption, and audit trails to protect sensitive organizational information. (Mohammad & Lee, 2018)

2.5 THE ROLE OF AI IN AI UNIFIED PLATFOERM FOR DOCUMENT MANAGEMENT SYSTEMS

Artificial Intelligence (AI) has become a vital component in modern Document Management

Systems (DMS), transforming how documents are handled, organized, and accessed. AI enhances document classification, metadata extraction, and automated tagging, reducing manual effort and minimizing human error. In job application systems, AI can suggest personalized content for fields like cover letters and skills, drawn from users' stored profiles and past interactions, improving accuracy and efficiency (Soni, P., & Jain, M. (2017).). Intelligent form field assistance using machine learning can significantly enhance user experience by providing real-time suggestions and error detection, thereby improving the efficiency and accuracy of form filling processes, (Meyer, R., & Gupta, K. (2020).)

Additionally, AI supports predictive search, intelligent form filling, and real-time status tracking, enabling applicants to receive timely feedback and tailored job recommendations based on their qualifications. By integrating AI-driven features, the system not only increase productivity but also enhance user experience and decision-making processes (Rahman & Singh, 2021).

2.6 THE ROLE OF EMPLOYEE MANAGEMENT IN AI UNIFIED PLATFORM FOR DOCUMENT MANAGEMENT SYSTEMS

Employee management plays an essential role in modern Document Management Systems by centralizing the storage and control of employee records, credentials, and work-related documents within a secure and organized environment. Integrating employee management functionalities into the system ensures that organizations can efficiently track staff profiles, employment histories, and related documentation while maintaining compliance with data security standards.

Such systems facilitate quick retrieval of employee documents for operational and administrative tasks, including internal job applications and performance reviews. Moreover, combining employee management with document handling enhances workforce transparency, data accuracy, and operational efficiency (Adeyemi & Thomas, 2020).

2.7 USER EXPERIENCE AND INTERFACE DESIGN IN AI UNIFIED PLATFORM FOR DOCUMENT MANAGEMENT SYSTEM

An intuitive and user-friendly interface is crucial for the success of a Document Management System. Users will be able to easily navigate the system, track documents, and perform actions such as uploading, editing. A well-designed system provides feedback mechanisms to inform users about system actions (e.g., document upload completion or error messages). This ensures a smooth interaction and minimize ffrustration. Furthermore, features such as document preview and integration with existing productivity tools enhance the overall user experience (Smith, 2020).

CHAPTER THREE

METHODOLOGY

3.0 INTODUCTION

This chapter provides detailed examination of the methodology employed in the design and implementation of the proposed AI Unified Platform for Document Management System. The development process adhered to a systematic and iterative framework, ensuring that both functional and non-functional requirements are thoroughly addressed.

This chapter commences with an exploration of the design considerations, emphasizing the factors that is set to shape the system's architecture, user interface, data security protocols, workflow management, and feature integration, such as AI-driven form assistance and cloud-based storage. These considerations were pivotal in ensuring that the system will remain secure, scalable, and user-friendly.

Subsequently, the proposed system architecture is outlined and it illustrates how various components and module including document management, employee records, job application tracking, and AI assistance are interconnected. The architecture explains the logical and physical arrangement of the system's components, highlighting the data flow and interaction between users and the platform.

Finally, this chapter describes the system algorithms and formal methods utilized in the implementation of core processes within the system. These algorithms govern essential operations such as authentication and authorization, secure document upload, real-time application status updates, intelligent form suggestions, and employee management. The formal methods ensure the accuracy, reliability, and security of these operations, thereby enhancing overall system efficiency.

This structured methodology laid the groundwork for the entire development process, ensuring that the proposed solution achieves its intended objectives while upholding high standards of performance, usability, scalability and data security..

3.1 DESIGN CONSIDERATION

In developing the AI Unified Platform for Document Management System, several essential factors are prioritized to ensure the platform is secure, efficient, and scalable. These include

1. AI-Driven Form Assistance:

The Document Manage System aims to integrate AI-powered suggestions to assist users while filling out application forms. It automatically suggest skills, cover letter content, and suitable job job preference based on users' saved information and past applications, reducing input errors and enhancing user experience. This design consideration will ensure that users can complete applications more efficiently and accurately, and minimizing repetitive data entry. This intelligent assistance also contributes to higher user satisfaction and engagement, making the application process smoother and more intuitive.

2. Workforce Management Integration:

The system is designed to support workforce tracking and employee data management. It enables organizations to monitor staff profiles, manage employment records, and facilitate internal/external job applications directly through the platform. This feature improves HR operations by centralizing team member data and providing tools for career development, internal recruitment, and streamlined documentation for every employee.

3. Performance and Efficiency:

The system plans to undergo designs for fast response times and efficient resource management. Lightweight technologies and optimized database queries will ensure quick document retrieval, seamless form submissions, and reliable multi-user operations without system slowdowns. To further enhance performance, the architecture will include caching mechanisms for frequently accessed data and asynchronous task handling to manage background processes without blocking user actions. Efficient indexing strategies will be adopted to reduce query execution time, while front-end optimization technique such as minimizing script sizes and lazy-loading assets will contribute to a smoother user experience.

4. Security and System Scalability:

The platform will be built with a modular, scalable architecture and robust security protocols. It will ensure data encryption, secure data handling through CSRF protection, server-side validation enforcement, and input sanitization while maintaining capacity for future growth in user volume, data storage, and new feature integration without degrading performance. Role-based access control (RBAC) will be implemented to ensure only authorized users can access or modify sensitive data. Additionally, activity logging and audit trails will be incorporated for monitoring and accountability. These measures will collectively deliver a future-proof system that is resilient, adaptable, and secure.

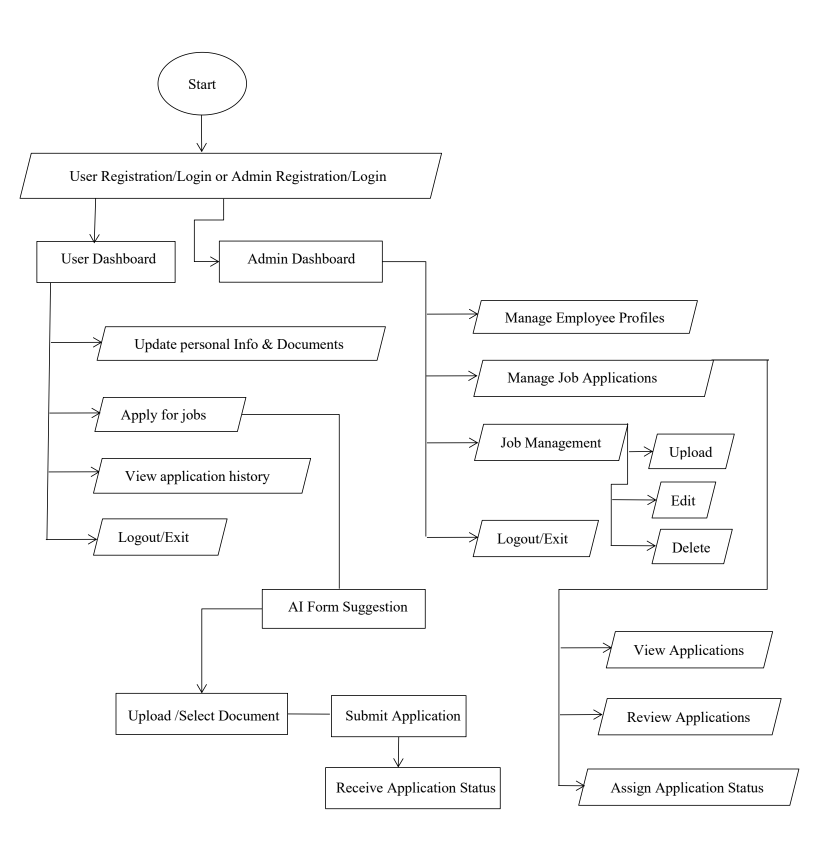


Fig. 1 Flow Chart for the Proposed AI Unified Platform for Document Management System

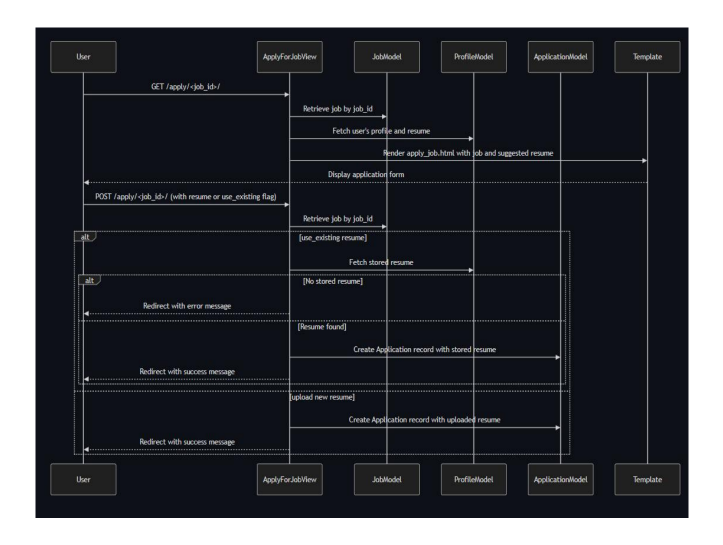
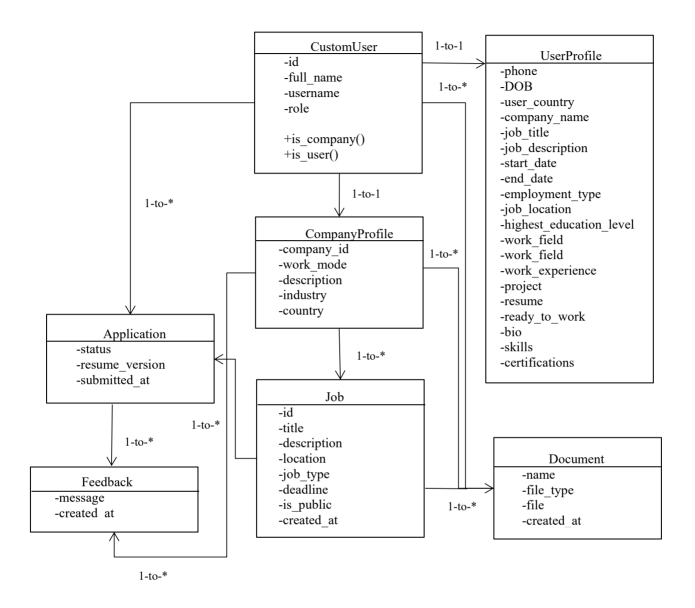


Fig. 2 Sequence diagram for Application in the Proposed AI Unified Platform for Document Management System

The sequence diagram outlines the job application process as defined in the formalism (3.4). A logged-in user (from U) initiates an application, triggering $auth(u_i, p)$ for credential validation. The system uses $suggest(f_i)$ to offer AI-powered resume suggestions based on saved profile data (D).

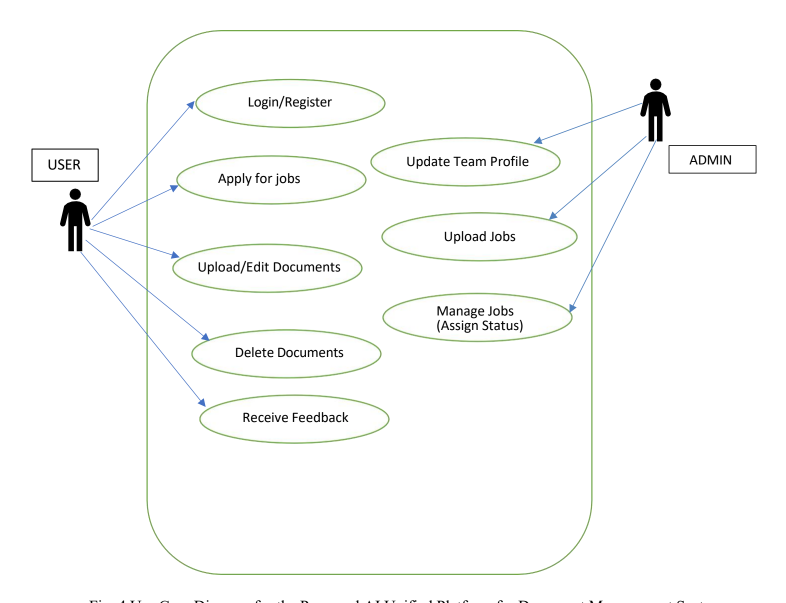
If the user opts for an existing resume, apply_job(u_i , j_j , existing_resume) is executed; otherwise, a new file is uploaded using upload(u_i , d_j). If no resume is found, the system flags an error linked to AI Error Detection & Correction. A valid submission creates a new record in $A = \{a_1, a_2, ..., a_k\}$, associating the user, job, resume, and status ('pending'). The process concludes with a success message and redirection, completing the logical flow under 3.5 Job Application Process.



Fig, 3 Class Diagram for the Proposed AI Unified Platform for Document Management System

The class diagram reflects key entities and relationships defined in Section 3.4 Formalism. 1-to-1 relations, such as between a user and their role (assign_role: $U \to R$), enforce unique role assignments. 1-to-* relations, like a user to documents or applications (submit: $U \times D \times F \to D$, apply: $U \times J \times (D \ V \ existing_resume)$), represent multiple associations per user. Each class corresponds to formal sets: Users (U) with credentials and history, Documents (D) with metadata, Forms (F) tied to input and AI suggestions (suggest: $F \to S$), Roles (R) for access control, Applications (A) linking users applications and resumes. This visualizes how system components are structurally connected, aligning with their logical mappings.

14



Fig, 4 Use Case Diagram for the Proposed AI Unified Platform for Document Management System

The use case diagram illustrates system interactions between two primary roles from the set of roles R = $\{r_1, r_2, ..., r_t\}$: the User and the Admin (as per assign_role: U \rightarrow R). Users (U) can log in (auth: U \times P \rightarrow {True, False}) defined in Section 3.1, apply (apply: U \times J \times (D V existing_resume)) defined in Section 3.5, upload documents (upload: U \times D \rightarrow F) defined in Section 2.4, and submit forms (submit: U \times D \times F \rightarrow D) enhanced by AI suggestions (suggest: F \rightarrow S) defined in Section 3.2 and 3.6 respectively. Admins manage job listings and user data, reflecting control over application data (A = $\{a_1, a_2, ..., a_k\}$) and document sets (D), aligning with role-specific permissions.

The diagram visually enforces role-based access boundaries (3.4 Logical Flow - 3.5 Role-Based Access) and maps user interactions to their respective function mappings in the formal model.

3.2 PROPOSED ARCHITECTURE

For the proposed AI Unified Platform for Document Management System, a web-based application, the system will follow the Client-Server architecture. Client-Server architecture is a distributed application model that separates tasks or workloads between service providers, known as servers, and service sequester, known as clients. In this setup, when a client makes a request for data via the internet, the server processes the request and sends the requested data back to the client. Clients, in this model, do not share any of their resources. The front-end, which will handle user interactions and displays the interface, will act as the client, while the back-end, secured with TLS, will function as the server, processing requests and managing data storage. The internet will serve as the communication channel between the client and the server.

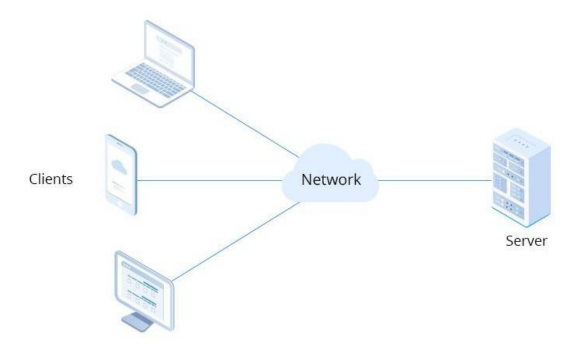


Fig. 5 Proposed Architecture for AI Unified Platform for Document Management System

CLIENT SERVER ARCHITECTURE DIAGRAM

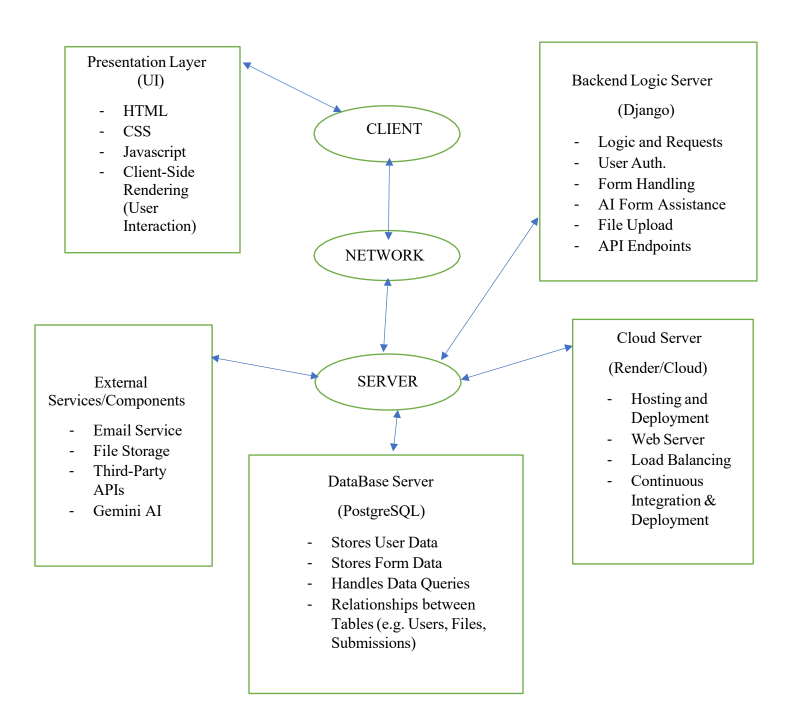


Fig. 6 Proposed Architecture Design for AI Unified Platform for Document Management System

1. Presentation Layer (UI Component)

Role: The Presentation Layer is the interface that the user interacts with directly. It will be responsible for rendering the content of the system and facilitating user interactions.

- HTML: It will define the structure of the web pages, including the layout of forms, buttons, text fields, and other interactive elements.
 - Dynamic Content: Form fields, error messages, and user-specific content are generated dynamically from the back-end (Django).
- CSS: Responsible for styling the UI, ensuring the system is visually appealing and user-friendly.
 - Responsive Design: Ensures the system works on various devices (desktop, mobile, tablet).
 - User Interaction: Interactive elements such as buttons, modals, and pop-up dialog are styled to enhance user experience.
- **JavaScript**: To provide interactivity such as real-time form validation, dynamic content loading, and modal management.

2. Application Layer (Django)

Role: The Application Layer will manage the back-end logic of the system, including user authentication, form processing, business logic, and serving dynamic content.

- Django Framework: It will provide the main framework for the system, handling HTTP requests, routing, views, and interaction with the database.
 - URL Routing: It will determine which view should handle incoming requests (e.g., submission of a form, file download, etc.).
 - Views: Django views will be used for processing requests, including validating data, managing sessions, and returning the appropriate response (HTML page or file).

- Templates: Django templates will be used to render dynamic content, filling the HTML structure with real-time data from the back-end (e.g., username, uploaded files).
- Forms and Validation: Django's forms system handles form data, validates it based on specified rules, and ensures that no invalid data is saved.
- AI Form Assistance: AI form assistance helps users by automatically suggesting information in their existing resume from the database when filling application forms, reducing manual effort and improving application speed and accuracy.
- User Authentication: Django handles login, registration, and session management. It ensures users are authenticated before accessing restricted functionality.
- Access Control: It will restrict access to certain data or pages based on user roles (e.g., admin, regular user).
- Error Handling: It will inform users about errors in form submission, document upload, or invalid data input.

3. DataBase Layer

Role: The Data Layer will store and manage all system data, including user profiles, submitted documents, and metadata. It ensures data integrity, reliability, and security.

- **PostgreSQL Database**: A robust and scalable relational database that stores system data in structured tables.
 - o User Data: Stores user information (e.g., username, password hash, roles).
 - Document Data: Stores metadata related to submitted documents, such as file name, submission date, and associated user.
 - o Form Data: Stores user-submitted form data for retrieval and future use.
 - o **File Storage:** Handles file metadata, including the file path and permissions.

- Relationships: Establishes relationships between users, documents, and form data to support efficient querying and reporting.
- Data Integrity: Ensures that data is stored consistently. This includes enforcing constraints like unique user emails, valid file formats, and correct form inputs.
- Encryption: Sensitive data such as passwords are encrypted before being stored to prevent unauthorized access.

4. Infrastructure Layer (Render)

Role: The Infrastructure Layer will be responsible for deploying and hosting the system, ensuring that it will be available, scalable, and secure.

- Render (Hosting Platform): A platform-as-a-service (PaaS) for hosting Django applications. It manages the application's deployment, scalability, and maintenance.
 - Web Hosting: Render ensures that the web application is accessible to users over the internet. It handles the deployment and scaling of the application as needed.
 - Back-end Processing: Handles the heavy lifting of rendering dynamic content,
 processing user requests, and ensuring smooth operation.
 - Environment Management: Ensures that the appropriate versions of Python,
 Django, and other libraries are installed and updated.
 - Security: Provides built-in security features, including automatic SSL certificate generation, ensuring encrypted communication between the server and clients.

0

3.3 SYSTEM ALGORITHM

The system algorithm outlines the core steps involved in the operation of the AI Unified Platform for Document Management System. It provides a structured approach to how the system handles user authentication, form submission, data validation, file uploads, AI suggestions, and overall system.

PSEUDOCODE:

1. SYSTEM START

InitializeComponents():

- Load UI modules
- Connect to Database
- Initialize AI Assistance Engine
- Configure Cloud Storage Integration

2. USER AUTHENTICATION

```
-IF NOT IsUserAuthenticated():
```

RedirectTo("LoginPage")

-ELSE:

LoadDashboard()

3. DOCUMENT / FORM SUBMISSION

-FOR each page IN FormPages:

Display(FormFields)

- IF FormSubmitted():
 - -IF NOT ValidateInputs(FormFields):

DisplayError("Invalid form inputs")

-ELSE:

ProcessFormData()

ai feedback = RunAIAnalysis(FormFields)

-IF ai feedback.HasErrors():

SuggestCorrections(ai feedback)

SaveToDatabase(FormData)

UploadToCloudStorage(FormFiles)

```
4. FILE UPLOAD MANAGEMENT
   -IF FileUploaded():
       -IF NOT ValidateFile(File):
           DisplayError("Invalid file type or size")
       -ELSE:
           UploadToCloudStorage(File)
           LinkFileToUser(File, CurrentUser)
5. AI FORM ASSISTANCE
   OnFormLoad():
       ResumeData = FetchUserResume(CurrentUser)
       -IF ResumeData EXISTS:
           SuggestedResume = AI AssistResume(ResumeData)
           DisplaySuggestedResume(SuggestedResume)
       AllowUserUploadNewResume()
6. APPLICATION PROCESS
   job = GetSelectedJob()
   -IF UseExistingResume():
       resume = FetchUserResume(CurrentUser)
       -IF resume IS NULL:
           DisplayError("No resume found")
           RedirectTo("ResumeUploadPage")
      -ELSE:
           ProceedWithResume(resume)
   -ELSE:
       resume = GetUploadedResume()
   CreateApplication(CurrentUser, job, resume, status="pending")
```

```
DisplaySuccess("Application submitted")
RedirectTo("JobListings")
```

7. DATA ACCESS & AI VALIDATION

```
OnDataSubmission():
```

result = RunAIValidation(FormData)

-IF result.HasInconsistencies():

SuggestCorrections(result)

8. ERROR DETECTION

-IF SubmissionComplete:

ai check = RunAIValidation(SubmittedData)

-IF ai check.ErrorsExist():

SuggestCorrections(ai check)

9. USER LOGOUT

-IF LogoutRequested():

ClearSession()

RedirectTo("LoginPage")

10. SYSTEM TERMINATION

TerminateSystem():

- ReleaseResources()
- CloseDatabaseConnection()
- EndSession()

3.4 FORMALISM

The formal representation of the system is based on:

1. Set Theory Representation:

1.1 Set of Users (U):

U={u1,u2,...,un} where each user *Uid* has attributes like username, password, role, form submissions, and file uploads.

1.2 Set of Documents (D):

D={d1,d2,...,dm} representing documents with metadata (e.g., file name, upload time, user ID).

1.3 Set of Form Fields (F):

 $F=\{f1,f2,...,fp\}$ representing the form fields for document submission.

1.4 Set of Roles (R):

R={r1,r2,...,rt} representing user roles and permissions.

1.5 Set of Job Applications (A):

 $A = \{a_1, a_2, ..., a_k\}$ Each application links a user, job, status, and resume version.

2. Function Mapping:

2.1 User Authentication:

auth: $U \times P \rightarrow \{\text{True}, \text{False}\}\$, verifying user credentials.

2.2 Form Submission:

submit: $U \times D \times F \rightarrow D$, submitting form data as documents.

2.3 AI Suggestions:

suggest:F→S, providing AI-based suggestions for form fields.

2.4 File Upload:

upload:U×D→F, handling file uploads associated with users.

2.5 Role Assignment:

assign role:U→R, assigning roles to users.

2.6 Job Application Submission:

apply_job: U × J × (D V existing_resume)

3. Logical Flow of the System:

3.1 User Authentication:

• User logs in, and the system calls auth(ui,p)to validate credentials.

3.2 Form Submission:

- User fillsform, AI calls suggest(fi).
- On submission, system validates and calls submit(u_i, d_i, f_i)

3.3 File Upload:

• On file upload \rightarrow system invokes upload(u_i, d_j)

3.4 Role-Based Access:

• System assigns roles using assign_role(u_i)

3.5 Job Application Process:

- User selects job \rightarrow system calls apply_job(u_i, j_j, resume)
- AI retrieves suggested resume if available

3.6 AI Error Detection & Correction:

• After submission → AI validates data consistency and suggests fixes

CHAPTER FOUR

IMPLEMENTATION

4.0 INTRODUCTION

This chapter outlines the implementation process of the AI Unified Platform for Document Management System, designed to securely manage personal and professional records, streamline application workflows, and enhance workforce management through encryption and AI-powered assistance. It includes the necessary system requirements, implementation steps, results obtained, and screenshots that highlight the core features and output of the project.

4.1 HARDWARE REQUIREMENTS

The following hardware components were used during development and testing:

- Intel Core i5 processor or higher
- Minimum 8GB of RAM
- At least 256GB SSD storage
- Stable internet connection
- Standard keyboard and mouse for input
- 1080p display for frontend interface testing

4.2 SOFTWARE REQUIREMENTS

The system was built using the following software tools and technologies:

- **Backend Framework:** Django (Python)
- Database: SQLite for development, PostgreSQL for production
- Frontend Tools: HTML, CSS, JavaScript, Bootstrap

• API Framework: Django REST Framework

• Encryption Library: cryptography (for secure document encryption/decryption)

• AI Integration: Gemini API for intelligent form suggestions

• Development Tools: Visual Studio Code, Git, GitHub

• **Deployment Platforms:** Render, GitHub

4.3 IMPLEMENTATION PROCEDURE

The implementation of the AI Unified platform for Document Management System followed a modular and iterative development process, with each major component developed, tested, and integrated step by step. The process is described in detail below:

Project Setup

The implementation started by initializing a Django project with separate apps for users, documents, workforce, and profiles. Git was used for version control.

Database Modeling

Models were created for users, user profiles, documents, organizations, and job applications then applied migrations using Django ORM.

Authentication & Access Control

Implemented login, registration, and role-based access (admin, employee) using Django's built-in auth system.

• Document Encryption

Integrated the cryptography library to encrypt files before saving and decrypt during access, ensuring secure storage and retrieval.

• Personal Workspace & Portfolio

Built a user dashboard for managing profiles, employment records, and exporting a personal career portfolio.

Job Application & Tracker

Enabled internal/external job applications with document attachment and real-time status tracking.

• AI Form Suggestions

Integrated Gemini API to offer smart, personalized form suggestions based on previous user data like cover letters and profile history.

• Frontend Interface

Developed clean, responsive interfaces using HTML, CSS, Bootstrap, and Django templates for all user interactions.

• Testing & Debugging

Performed unit and manual testing on encryption, user flow, and form suggestions. Fixed bugs and optimized performance.

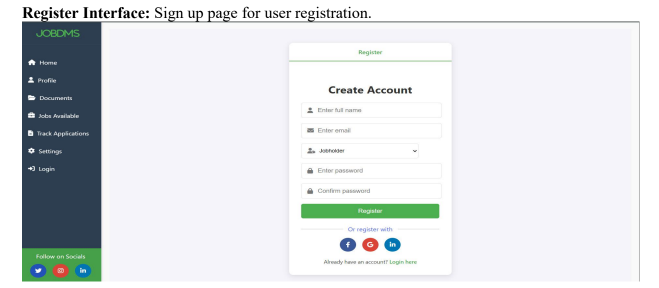
Deployment

Deployed the system to Heroku with PostgreSQL and set environment variables. Documented the system for end-users.

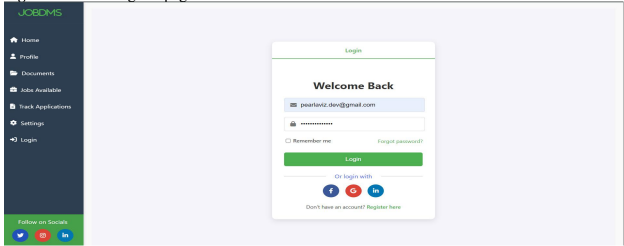
4.3 RESULT AND DISCUSSION

The system successfully integrated all expected features. Users could upload documents with encryption, receive smart form suggestions based on saved data, and track applications in real time. The personal workspace and document center improved document visibility and control. These features made the system suitable for both organizational and individual use.

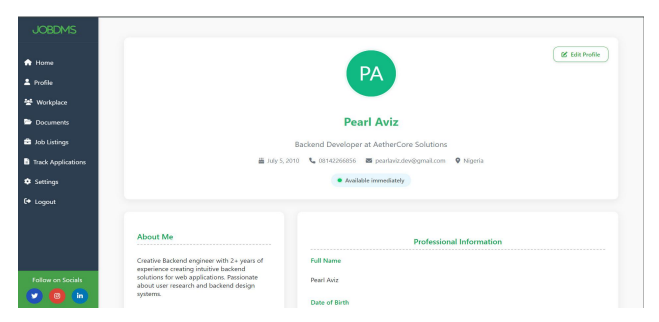
Screenshots of Output (Attach at the relevant spots below):

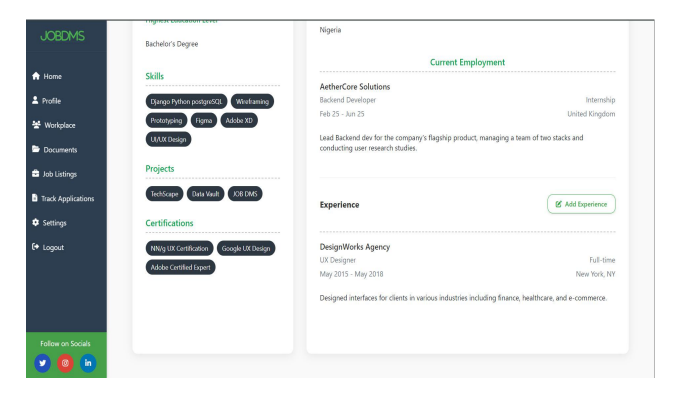


Login Interface: Sign in page for user authentication.

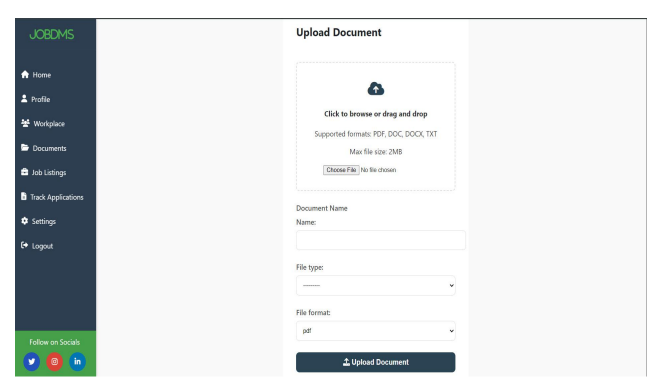


User Dashboard: Overview of portfolio, recent applications, and quick access links.



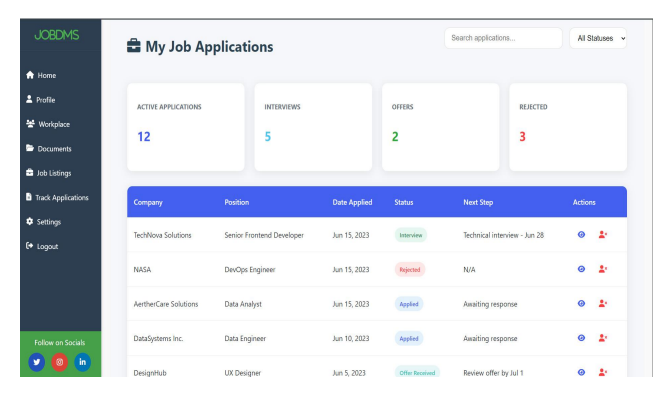


Document Upload Page: Interface for encrypted uploads with confirmation alerts.

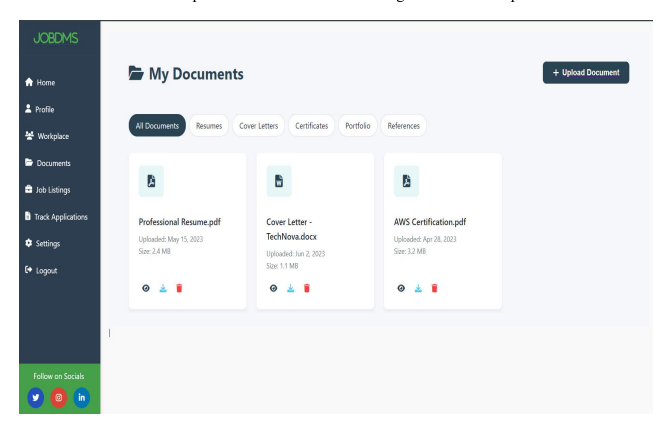


AI-Powered Form: Input fields displaying context-aware suggestions during typing.

Application Tracker Page: Timeline and status updates for applications.



Document Center: Lists uploaded documents with filtering and download options.



CHAPTER FIVE

EXPECTED CONTRIBUTION TO KNOWLEDGE

5.1 INTRODUCTION

This chapter presents the anticipated contributions of the developed Document Management System to both academic research and real-world applications. It emphasizes how the system enhances document workflows, reinforces data protection, and introduces intelligent features that promote operational efficiency. Furthermore, it introduces the innovative use of the system as a dynamic portfolio platform for individuals to showcase their job history and professional credentials.

5.2 CONTRIBUTION TO KNOWLEDGE

1. AI-Enhanced Form Interaction and Smart Suggestions

The system integrates AI-driven form suggestions to improve the accuracy and efficiency of form completion. It intelligently pre-fills data based on previously stored user records, highlights potential input errors, and provides correction hints, paving the way for a more user-friendly and intelligent document management experience.

2. Secure Document Lifecycle Management

Through structured validation, encryption protocols, and cloud-based storage mechanisms, the system presents a robust model for secure document handling. This ensures data integrity, version control, and reliable access management while maintaining user privacy and compliance with data protection standards.

3. Unified Workforce and Document Management Architecture

The AI Unified Platform for Document Management System serves as a dual-purpose tool by integrating employee management functionalities alongside traditional document storage. It allows for centralized tracking of team members' professional records, document submissions, and employment milestones, supporting administrative operations such as internal job postings and employee transfers.

4. Scalable and Deployable Enterprise Solution

With its use of Django, REST APIs, and modern deployment platforms (Heroku, AWS), the project provides a deployment-ready framework. This makes it valuable not only academically but also as a reference for tech startups and enterprise software teams looking to implement

efficient internal documentation systems.

5. Promotion of AI Adoption in Administrative Systems

The system sets a precedent for applying AI in operational domains like HR, recruitment, and compliance documentation. By including intelligent features in everyday admin tasks, the system demonstrates how AI can move beyond analytics into process automation and intelligent assistance.

6. Reusability and Intelligent Application Support

The system enhances usability by allowing users to reuse saved data during future form submissions or job applications. This significantly reduces repetitive data entry, minimizes human error, and promotes consistency in user information across various organizational processes.

7. Personal Portfolio and Career Management Platform

One of the innovative aspects of this research is enabling the system to act as a professional portfolio and resume hub. Users can save and maintain their:

- Personal details
- Educational and employment history
- Certifications and achievements
- Uploaded documents

5.3 CONCLUSION

This research introduces a multifunctional AI Unified Platform for Document Management System that not only addresses operational needs such as secure document submission, employee tracking, and AI-assisted form handling, but also empowers users with a platform to manage and showcase their professional history. It contributes practical value to organizations and individuals alike, serving as a blueprint for intelligent digital administration and personal career a management.

REFERENCE

Sharma, A., & Patel, S. (2020). Building Document Management Systems: A Guide to Best Practices. Springer. Wang, L., & Zhang, Y. (2019).

Intelligent Form Field Assistance Using Machine Learning. Journal of AI & Data Science,

15(3), 88-95. Meyer, R., & Gupta, K. (2020).

Building AI Unified Platform for Document Management Systems: A Guide to Best Practices, Adeyemi and Thomas (2020).

Data Security in Document Management Systems: Encryption and Validation. Wiley. Mohammad, S., & Lee, C. (2018).

The Role of AI in Enhancing User Experience in Web Applications. AI and Web Technologies Journal, 22(4), 102-110. Soni, P., & Jain, M. (2017).

AI Algorithms for Web Form Assistance. Proceedings of the 2nd International Conference on Data Science and Machine Learning, 215-223. Fitzgerald, S., & Patel, R. (2021).

Designing Scalable and Secure Web Applications. Pearson. Django Software Foundation. (2024).

Django Documentation - Introduction to Django and its features. Evans, T., & Green, R. (2019).

Leveraging cloud technologies in document management systems. Journal of Cloud Computing, 12(3), 23-34. Jackson, R., & Lee, A. (2018).

Database technologies for document management systems: A comparative analysis. Database Systems Review, 25(2), 89-104. Smith, L. (2020).

Developing secure document management systems using Django. Web Application Development Journal, 18(4), 45-59.

Kumar, A., & Li, Z. (2022). Intelligent automation in document workflows: Enhancing digital transformation initiatives. Journal of Enterprise Information Management, 35(4), 678–692.

Sharma, A., & Patel, S. (2020). Building Document Management Systems: A Guide to Best Practices. Springer.