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# A Unified Digital Student Portal for Integrating Academic and Administrative Services in Higher Education Institutions

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**Abstract:** *Digital transformation has become a fundamental requirement for higher education institutions seeking to improve administrative efficiency and student service delivery. Many universities operate multiple independent digital systems for managing academic records, fee payments, hostel services, and administrative processes. The lack of integration between these systems often leads to data redundancy, inefficient workflows, and poor user experience for students.*

*This paper proposes the design and implementation of a unified digital student portal that integrates various academic and administrative services into a single web-based platform. The proposed system centralizes student data and automates workflows such as leave applications, gate pass approvals, certificate management, and complaint tracking. The portal is developed using modern full-stack technologies including React, Next.js, Node.js, GraphQL, and Prisma ORM. External services such as chatbot assistance using Dialogflow, ticket management through Zammad API, and digital document authentication using Emsigner are integrated to enhance system functionality.*

*Experimental evaluation demonstrates that the proposed system significantly reduces administrative processing time while improving service accessibility and data consistency. The unified portal provides an efficient digital ecosystem that supports institutional digital transformation and enhances operational efficiency in universities.*

**Keywords:** *Student Portal, Digital Transformation, University Management System, Workflow Automation, GraphQL Architecture, Student Information System, Academic Portal Integration*

## I. INTRODUCTION

The rapid advancement of information technology has significantly influenced the digital transformation of higher education institutions. Universities manage a wide range of academic and administrative services including course management, attendance monitoring, fee payment systems, student records, and communication with administrative departments. Traditionally, these services have been managed through multiple independent software platforms developed at different times using various technologies.

In many institutions, students must access separate portals for different services. For example, academic information such as attendance and results may be available in one system, fee payments may be handled through another portal, and personal profile management may exist in a separate platform. This fragmented architecture creates significant challenges for both students and administrators.

From a student perspective, navigating multiple portals is inconvenient and confusing. Each portal may require separate authentication credentials and provide different user interfaces. Students often struggle to track administrative requests such as leave applications or hostel permissions because these processes are frequently handled manually through physical forms.

From an administrative perspective, maintaining multiple systems leads to data redundancy and synchronization issues. When student data is stored in multiple databases, inconsistencies may occur due to delays in updates or manual data entry errors. These problems increase the workload for administrative staff and reduce the reliability of institutional data.

Another major issue is the continued reliance on paper-based administrative workflows. Many processes such as leave requests, hostel gate passes, and approval forms require handwritten documentation and physical signatures. This approach leads to delays in approval processes and makes it difficult to maintain accurate records.

The growing demand for efficient digital infrastructure in universities highlights the need for integrated systems capable of managing multiple services through a single platform. A unified student portal can centralize data, automate workflows, and improve communication between students and university departments.

This research proposes the design and development of a unified digital student portal that integrates various academic and administrative services within a single web application. The system aims to eliminate fragmented systems and manual processes while improving efficiency, transparency, and accessibility for students and administrators.

The primary contributions of this research include:

- Design of a centralized student portal architecture that integrates multiple university services
- Implementation of automated workflows for leave management and administrative approvals
- Integration of chatbot assistance and helpdesk systems for improved student support
- Development of a scalable full-stack architecture using modern web technologies

The proposed portal provides a comprehensive solution for improving digital service delivery in higher education institutions.

## II. BACKGROUND AND MOTIVATION

Higher education institutions generate and manage large volumes of data related to students, faculty members, academic activities, and administrative operations. Efficient management of this data is essential for maintaining institutional productivity and delivering quality services to students.

Many universities have adopted digital systems to manage academic information such as course registration, attendance tracking, and examination results. However, these systems are often developed independently without considering integration with other administrative services.

The lack of integration between systems leads to several operational challenges. Data stored across multiple platforms often becomes inconsistent due to duplication or outdated information. Students may experience delays when attempting to access services that require coordination between different departments.

For example, a student applying for leave may need to submit a physical form to the class advisor, obtain approval from the head of the department, and submit additional documentation to the administrative office. This process may take several days or even weeks depending on the availability of faculty members and administrative staff.

Digital transformation initiatives aim to address these challenges by introducing integrated platforms that consolidate various institutional services into a single system. Unified portals allow students to access multiple services through a single login interface while enabling administrators to manage workflows more efficiently.

The increasing adoption of cloud computing, web-based applications, and API-driven architectures has made it possible to design scalable platforms capable of integrating diverse institutional services. These technologies provide the foundation for developing modern university management systems that support automation and real-time communication.

The unified student portal proposed in this research leverages these technologies to create an integrated environment that simplifies service delivery and enhances the overall student experience.

Several universities have adopted digital platforms to manage student services and administrative operations. Research in university management systems highlights the need for integrated platforms that provide centralized access to academic and administrative resources.

Previous studies have proposed web-based student information systems that provide features such as academic record management, attendance monitoring, and fee payment systems. However, many existing solutions still operate as separate systems that lack proper integration.

Recent developments in digital transformation have introduced advanced technologies such as chatbot-based assistance, digital signatures, and automated workflows to improve service delivery in academic institutions. These technologies help reduce administrative workload while improving accessibility and transparency for students.

The proposed system builds upon these advancements by integrating multiple services into a unified architecture that supports automation, API-based integration, and centralized data management.

### III. LITERATURE REVIEW

Numerous studies have explored the development of digital platforms for managing university operations. Student Information Systems (SIS) have been widely implemented to store academic records, manage course registrations, and track attendance data. These systems enable institutions to maintain digital records and provide online access to students and faculty members.

Research conducted on university management systems emphasizes the importance of integrated platforms that combine academic and administrative services. Fragmented systems increase maintenance complexity and create barriers to efficient communication between departments.

Recent advancements in web technologies have enabled the development of scalable platforms that support distributed architectures. API-based communication allows different services to interact with each other while maintaining modular system design.

Another significant area of research focuses on workflow automation in educational institutions. Automated approval systems can replace manual processes such as leave applications and document verification. By digitizing these workflows, institutions can significantly reduce processing time and improve transparency.

Artificial intelligence technologies are also being incorporated into university portals to improve user interaction. Chatbots powered by natural language processing algorithms provide automated assistance to students and help answer frequently asked questions.

Digital signature technologies have been introduced to ensure secure authentication of electronic documents. These systems allow institutions to replace traditional handwritten signatures with legally valid digital approvals.

Despite these advancements, many universities still rely on partially integrated systems that lack comprehensive automation. The proposed unified portal builds upon existing research by integrating academic services, automated workflows, and AI-powered assistance within a single scalable architecture.

### IV. PROBLEM STATEMENT

The current student service infrastructure in many universities is highly fragmented. Students must access different portals for academic information, fee payments, and profile management. This separation of services creates inefficiencies and increases the complexity of system usage.

Multiple databases used by different systems often contain duplicate student information. Data redundancy leads to inconsistencies and makes it difficult to maintain accurate institutional records.

Administrative processes are frequently handled through manual paperwork. Students must submit handwritten forms for leave requests, hostel permissions, and administrative approvals. These processes consume significant time and require coordination between multiple departments.

Communication between students and administrative departments is also inefficient due to the absence of structured support systems. Students may struggle to report issues or track the status of their requests.

These challenges demonstrate the need for a centralized digital platform that integrates student services, automates workflows, and improves communication between stakeholders.

### V. OBJECTIVES OF THE STUDY

The primary objective of this research is to design and implement a unified digital student portal capable of integrating multiple academic and administrative services.

The specific objectives include:

- Developing a centralized platform that consolidates various student services
- Automating administrative workflows such as leave approvals and gate pass requests
- Integrating external services including chatbot assistance and helpdesk systems
- Improving data consistency through centralized database management
- Enhancing the overall student experience through intuitive user interfaces

### VI. PROPOSED SYSTEMS

The proposed system introduces a unified student portal designed to replace multiple fragmented systems currently used by universities. The portal integrates academic services, administrative workflows, and student support features into a single digital platform.

The system architecture consists of three major components:

- Frontend Interface
- Backend Services
- Integrated External Services

The frontend is developed using Next.js and React, providing a responsive and user-friendly interface. The backend is implemented using Node.js and GraphQL, enabling efficient communication between services and databases.

Key features of the proposed system include:

- Unified login using Google Single Sign-On authentication
- Automated leave management system with digital approval workflows
- Hostel management module with biometric attendance integration
- Support ticketing system for handling student complaints
- AI-based chatbot using Dialogflow for automated assistance

This unified architecture eliminates the need for multiple portals and enables efficient management of student services.

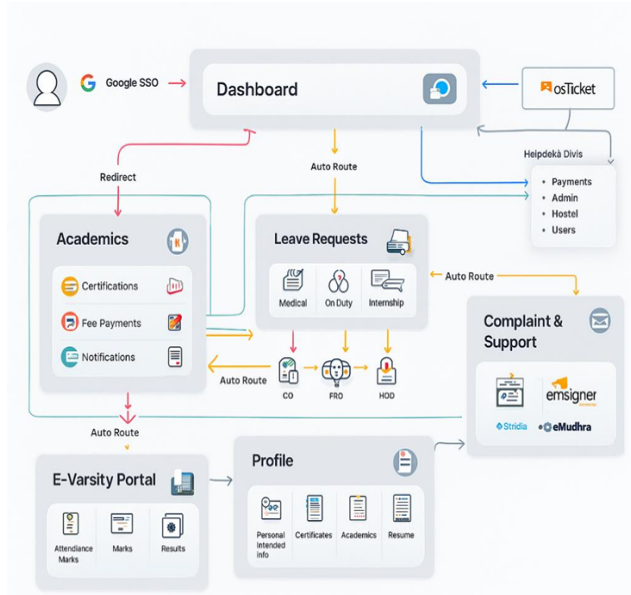


Fig 6.1 : Proposed Systems

## VII. SYSTEM ARCHITECTURE

The system follows a modular architecture that integrates multiple services through a GraphQL API gateway. The architecture ensures efficient communication between frontend applications, backend services, and external systems.

The frontend application communicates with the backend through GraphQL queries and mutations. The backend server processes these requests and interacts with the database using Prisma ORM. External services such as digital signature systems, chatbot services, and ticketing platforms are integrated through APIs.

This architecture allows the system to remain scalable and flexible, enabling future integration of additional services without significant modifications to the core system.

The unified student portal follows a multi-layer architecture designed to ensure scalability, maintainability, and efficient data processing. The architecture consists of four primary layers:

- Presentation Layer
- Application Layer
- Data Layer
- External Integration Layer

### 7.1 Presentation Layer

The presentation layer represents the frontend interface through which students interact with the portal. This layer is responsible for rendering user interfaces and handling user interactions such as login authentication, form submissions, and data visualization.



The frontend is implemented using modern web technologies including React and Next.js. These frameworks enable efficient rendering of user interfaces and support responsive design for various devices.

Key responsibilities of the presentation layer include:

- Displaying student dashboards and notifications
- Providing forms for leave requests and complaints
- Rendering academic records and student profiles
- Communicating with backend APIs through GraphQL queries

### 7.2 Application Layer

The application layer processes user requests and executes business logic. This layer acts as an intermediary between the frontend interface and the database systems.

The backend server is implemented using Node.js and Express. GraphQL is used as the communication protocol between the frontend and backend layers. GraphQL allows clients to request specific data fields, reducing unnecessary data transfer and improving performance.

Key responsibilities of the application layer include:

- Processing authentication requests
- Managing administrative workflows
- Validating form submissions
- Handling API integrations with external services

### 7.3 Data Layer

The data layer is responsible for storing and managing all system data. A relational database management system is used to maintain structured records of students, administrative workflows, and system logs.

Database operations are handled using Prisma ORM, which simplifies database interaction and ensures consistent schema management.

The centralized database ensures:

- Reduced data redundancy
- Improved consistency across modules
- Efficient data retrieval

### 7.4 External Integration Layer

The external integration layer connects the portal with third-party services that extend system functionality.

Examples of integrated services include:

- Dialogflow API for chatbot-based student assistance
- Zammad API for ticket management and helpdesk support
- Emsigner API for digital document authentication
- Biometric attendance systems for hostel monitoring

These integrations allow the portal to provide advanced capabilities while maintaining a modular architecture.

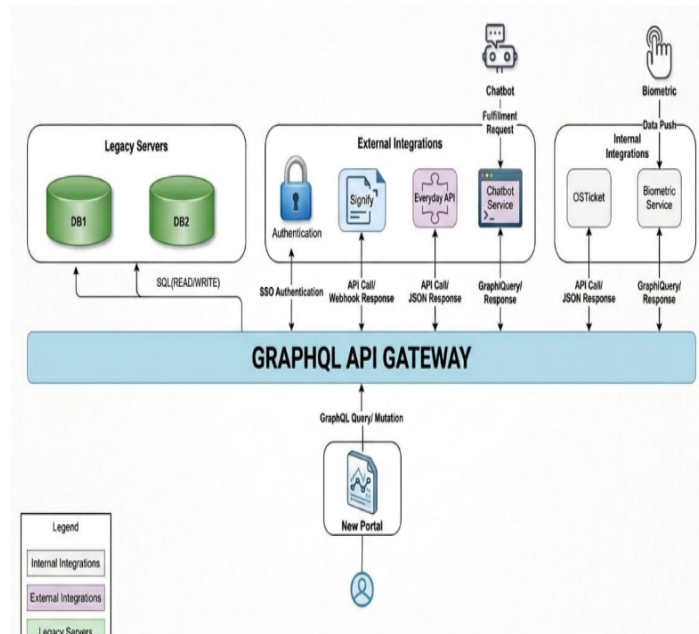


Fig 7.1 :System Architecture

### VIII. DATA FLOW MODEL

Efficient data flow between system components is essential for maintaining performance and ensuring reliable system operation. The unified student portal implements a GraphQL-based data communication model that allows efficient querying and mutation of system data.

When a student performs an action such as submitting a leave request, the following data flow occurs:

- 1) The user submits a request through the frontend interface.
- 2) The frontend sends a GraphQL mutation request to the backend server.
- 3) The backend validates the request and processes business logic.
- 4) The request is stored in the centralized database.
- 5) The backend sends a response to the frontend with the updated request status.

This structured data flow ensures efficient communication between system components while minimizing redundant data transfers.

### IX. DATABASE DESIGN

The unified student portal relies on a relational database structure that organizes system data into multiple interconnected entities. This design ensures data integrity and supports efficient data retrieval.

The primary database entities include:

#### 9.1 Student Entity

This entity stores personal information about students including:

- Student ID
- Name
- Email
- Department
- Academic year
- Contact information

#### 9.2 Academic Records Entity

The academic records entity maintains information related to student academic performance.

Attributes include:

- Attendance records
- Course registrations

- Examination results
- Academic achievements

### 9.3 Leave Management Entity

This entity records leave requests submitted by students.

Attributes include:

- Leave request ID
- Leave type (medical, internship, on-duty)
- Submission timestamp
- Approval status
- Approval authority

### 9.4 Support Ticket Entity

The support ticket entity stores complaint records submitted by students.

Attributes include:

- Ticket ID
- Issue category
- Assigned department
- Resolution status
- Response history

### 9.5 Hostel Management Entity

This entity manages hostel-related services including gate passes and attendance tracking.

Attributes include:

- Hostel ID
- Gate pass requests
- Attendance logs
- Approval status

## X. WORKFLOW AUTOMATION MODEL

The unified portal implements automated workflows to streamline administrative processes. Each workflow follows a predefined sequence of steps that ensures efficient request processing.

### A. Leave Request Workflow

The leave request workflow operates according to the following steps:

- 1) Student submits leave application through the portal.
- 2) System validates the request and stores it in the database.
- 3) Request is forwarded to the class advisor.
- 4) Advisor reviews the request and provides approval or rejection.
- 5) If approved, the request is forwarded to the Head of Department.
- 6) Digital signature verification is applied.
- 7) Final approval status is recorded in the system.

This workflow eliminates manual paperwork and significantly reduces processing time.

### B. Complaint Resolution Workflow

The complaint management system follows a ticket-based resolution model.

- 1) Student submits complaint through the portal.
- 2) Ticket is generated automatically.
- 3) Ticket is assigned to the appropriate department.
- 4) Department reviews and responds to the request.
- 5) Student receives updates regarding resolution status.

### XI. TECHNOLOGY STACK

The proposed portal is implemented using a modern full-stack technology framework.

#### A. Frontend Technologies

The frontend interface is developed using the following technologies:

React	User interface framework
Next.js	Server-side rendering framework
TypeScript	Static typing support
Tailwind CSS	Responsive styling framework

These technologies enable rapid development of scalable and responsive user interfaces.

#### B. Backend Technologies

The backend infrastructure is developed using:

Node.js	Server-side runtime environment
Express	Web application framework
Apollo Server	GraphQL server implementation

These technologies enable efficient request processing and API management.

#### C. Database Technologies

Database management is implemented using:

MySQL	Relational database system
Microsoft SQL	Server Academic data storage
Prisma ORM	Database access layer

#### D. External Service Integrations

External service integrations include:

Dialogflow	AI chatbot system
Zammad	Helpdesk ticketing platform
Emsigner	Digital signature authentication

### XII. IMPLEMENTATION OVERVIEW

The implementation of the unified student portal follows a modular development approach. Each system module is implemented independently and later integrated into the centralized platform.

The frontend application provides an intuitive dashboard that allows students to access services such as academic records, leave requests, and support tickets.

The backend server processes user requests and communicates with the database to retrieve or update information. API endpoints handle operations such as authentication, request submission, and ticket management.

External services are integrated through API connectors that allow secure communication between the portal and third-party systems.

The modular implementation ensures that new features can be added without affecting existing system functionality.

### XIII. PERFORMANCE EVALUATION

To evaluate the effectiveness of the unified student portal, several performance metrics were analyzed. The evaluation focused on system efficiency, request processing time, and user interaction performance.

The evaluation compared the proposed digital portal with traditional university administrative processes that rely on multiple systems and manual workflows.

The performance evaluation was conducted based on simulated user interactions representing typical student activities such as login authentication, leave request submission, complaint registration, and dashboard loading.

The key performance metrics used for evaluation include:

- Request processing time
- System response time
- Data consistency
- Administrative workload reduction
- User satisfaction

These metrics help determine the overall efficiency and reliability of the proposed system.

### XIV. EXPERIMENTAL METRICS

#### A. Request Processing Time

One of the primary objectives of the unified portal is to reduce the time required for administrative request processing.

The comparison between traditional manual systems and the proposed digital system is shown below.

Process	Manual System	Proposed Portal
Leave Request Approval	2-3 days	5-10 minutes
Hostel Gate Pass	1 day	3-5 minutes
Complaint Registration	Several Hours	Instant
Certificate Upload	Manual Submission	2 minutes

The results demonstrate that digital automation significantly reduces processing time and improves efficiency.

#### B. System Response Time

System response time refers to the time required for the portal to respond to user actions. The system was evaluated under typical usage conditions.

Operation	Average Response Time
Login Authentication	1.2 seconds
Dashboard Loading	1.8 seconds
Leave Request Submission	1.5 seconds
Ticket Submission	0.9 seconds

The results indicate that the system provides fast response times and maintains smooth user interaction.

**C. Data Consistency**

The centralized database architecture ensures that all modules access the same source of student data. This eliminates duplicate records and ensures consistent data across departments.

Data validation mechanisms implemented within the backend system prevent inconsistent updates and maintain database integrity.

**XV. SECURITY AND PRIVACY ANALYSIS**

Security is a critical aspect of digital systems that handle sensitive student data. The proposed portal incorporates multiple security mechanisms to protect user information and prevent unauthorized access.

**A. Authentication Security**

The system uses secure authentication mechanisms to verify user identity. Google Single Sign-On (SSO) authentication ensures that only authorized students can access the portal.

This approach simplifies login management while maintaining strong security standards.

**B. Data Encryption**

All communication between the client and server is encrypted using HTTPS protocols. This prevents interception of sensitive data such as login credentials and personal information.

**C. Role-Based Access Control**

The system implements role-based access control to restrict access to different functionalities based on user roles.

For example:

- Students can submit requests and view their records
- Faculty members can approve or reject leave applications
- Administrators can manage system configurations

This approach ensures that users only access features relevant to their roles.

**D. Audit Logging**

All user activities within the system are recorded in audit logs. These logs allow administrators to monitor system usage and detect potential security issues.

Audit logs also provide accountability for administrative decisions such as leave approvals or complaint resolutions.

**XVI. COMPARATIVE ANALYSIS**

The proposed unified portal was compared with traditional university management systems that rely on multiple independent portals.

Feature	Traditional Systems	Proposed System
Portal Access	Multiple portals	Single unified portal
LeaveApplications	Paper forms	Digital workflow
ComplaintManagement	Email or manual process	Ticket-based helpdesk
Data Storage	Multiple databases	Centralized database
Automation	Limited	Fully automated workflows
User Experience	Fragmented	Integrated interface

The comparison highlights the advantages of the unified portal in terms of efficiency, accessibility, and usability.

**XVII. SCALABILITY ANALYSIS**

Scalability is an important consideration for university management systems that must support thousands of users.

The architecture of the unified portal is designed to support horizontal scalability. Backend services can be expanded by deploying additional server instances without modifying the frontend interface.

The use of GraphQL APIs allows efficient data queries, reducing unnecessary network traffic and improving system performance. Cloud-based deployment can further enhance scalability by enabling dynamic allocation of computing resources based on user demand.

### **VIII. LIMITATIONS OF THE STUDY**

Although the proposed system provides significant improvements over traditional portals, several limitations remain.

First, the system primarily focuses on student-facing services and may require additional modules for faculty and administrative management.

Second, large-scale deployment across multiple universities may require optimization of database infrastructure and server performance.

Third, integration with legacy university systems may require additional configuration depending on institutional infrastructure.

Future research can explore distributed system architectures and advanced data analytics techniques to further enhance the functionality of the portal.

### **XIX. FUTURE WORK**

Several enhancements can be implemented in future versions of the unified portal.

One potential improvement is the development of a mobile application that allows students to access portal services through smartphones. Mobile access would provide greater convenience and improve accessibility.

Artificial intelligence technologies can also be integrated to provide personalized recommendations for students. These recommendations may include suggested courses, certifications, and skill development opportunities.

Another potential enhancement is the implementation of advanced analytics dashboards for faculty members and administrators. These dashboards could provide insights into student performance, attendance trends, and administrative workflow efficiency.

Integration with placement management systems is another promising direction. Such integration would allow students to automatically generate professional resumes based on their academic achievements and certifications.

### **XX. CONCLUSION**

This paper presented the design and implementation of a unified digital student portal for managing academic and administrative services in universities. The proposed system integrates multiple services into a single platform and automates workflows to improve efficiency and accessibility.

The portal architecture leverages modern web technologies and API-based integration to provide a scalable and flexible system capable of supporting future enhancements. Automated workflows significantly reduce administrative workload while improving transparency for students.

Performance evaluation demonstrates that the proposed system reduces request processing time and improves user experience compared to traditional manual processes.

The unified portal represents an important step toward digital transformation in higher education institutions by providing an efficient and centralized platform for managing student services.

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