



Damanhour University

Faculty of Computers and Information

Project II

Student Portal

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Chapter 1

Introduction

1.1 Motivation

Students often struggle with fragmented educational platforms, making it difficult to access resources, find mentorship, plan events, and build a collaborative academic community. A unified system that integrates all these functionalities can significantly enhance the student experience by streamlining academic collaboration, improving communication, and fostering knowledge sharing.

1.2 Problem Statement

Despite the growing integration of technology in education, existing platforms lack efficiency in academic collaboration, resource sharing, and mentorship opportunities.

Key challenges include:

- Inefficient event organization and communication.
- Lack of tools for student collaboration.
- Slow access to college and student affairs announcements.
- No personalized learning experiences.

1.3 Goals of the Project

- **AI-Powered Chatbot:** Provide instant responses to student queries.
- **Event Planner:** Track and recommend academic events.
- **Knowledge-Sharing Ecosystem:** Upload, discover, and share study materials.
- **Mentorship & Collaboration:** Facilitate student-peer, faculty, and alumni interactions.
- **Personalized Learning Recommendations:** Enhance guidance and support.
- **Real-Time Notifications:** Ensure faster and easier access to announcements.

1.4 Software Development Methodology

Agile Software Development was chosen due to its flexibility, iterative approach, and ability to adapt to changing requirements.

Advantages of Agile:

- Continuous feedback loops for better user experience.
- Frequent testing and debugging to ensure system reliability.
- Seamless collaboration between developers, designers, and stakeholders.
- Risk management by identifying technical and performance bottlenecks early.

Chapter 2

Literature Review

2.1 Feature Matrix

Feature Module	Importance	Effort	Impact	Stakeholders
User Authentication	High	Medium	Enables secure access and personalized usage	Students, Faculty, Admins
Profile Management	High	Medium	Personalizes user experience and information	Students, Faculty
View Events	High	Low	Helps students stay updated on academic events	Students
RSVP for Events	Medium	Low	Encourages participation in academic activities	Students, Admins
Sync with Personal Calendars	Medium	Medium	Enhances user experience through integration	Students, Faculty
AI-Suggested Events	Medium (Future Plan)	High	Personalizes event recommendations	Students
Resource Sharing	High	Medium	Facilitates collaboration and knowledge sharing	Students, Faculty
Categorized Content Upload	Medium	Medium	Streamlines content organization and discovery	Students
Participate in Discussions	High	High	Encourages collaboration and community building	Students
AI-Powered Chatbot (FAQ)	High	Medium	Responds to common institutional queries	Students, Admins
NLP-Based Suggestions	Medium	High	Personalizes responses to complex queries	Students, Admins

Recommendation Engine	Medium (Future Plan)	High	Provides personalized content recommendations	Students
Post Suggestions	Medium (Future Plan)	High	Improves engagement with academic content	Students
Mentorship Matching	High	Medium	Connects students with mentors for guidance	Students, Faculty
Direct Messaging	Medium	Medium	Enables communication between mentors/mentees	Students, Faculty
Announcements Dashboard	High	Medium	Centralizes important updates and notifications	Students, Faculty
Real-Time Notifications	High	Medium	Keeps users informed about updates/events	Students

2.2 Comparison of Existing Solutions with the Proposed Solution

Most existing platforms like Microsoft Teams, Moodle, and Blackboard Learn offer basic collaboration tools, but they lack personalized AI recommendations, effective mentorship systems, and a centralized student affairs integration.

Key Advantages of the Proposed Student Portal

- AI-Powered Chatbot:** Unlike existing solutions, our system provides real-time responses to student queries.
- Comprehensive Event Management:** Full-featured event planner with RSVP tracking and AI-powered recommendations.
- Personalized Learning Experience:** AI-driven content recommendations tailored to student needs.
- Enhanced Mentorship System:** Built-in mentorship matching and direct communication tools.
- Centralized Notifications & Dashboard:** A single hub for announcements, reducing communication delays.
- Seamless Community Collaboration:** Interactive discussion forums and categorized knowledge-sharing spaces.
- Student Affairs Integration:** Direct integration with academic administration for instant updates.

Chapter 3

Requirement Engineering

3.1 Surveys, Questionnaires, and Interviews

To ensure the Student Portal effectively meets students' needs, surveys and interviews were conducted to gather insights. The key findings include:

Survey Findings

- 44.8% of students face challenges in finding relevant learning materials.
- 48.0% struggle with collaborative tools for projects and discussions.
- 36.0% report difficulty in accessing mentorship opportunities.
- 31.2% find delayed announcements and event notifications problematic.

Key Questions in Surveys and Interviews

1. What are the biggest challenges in using current academic platforms?
2. Would you benefit from an AI chatbot for quick university-related queries?
3. How do you currently find and attend academic events?
4. Do you feel mentorship opportunities are easily accessible?
5. What additional features would improve your academic experience?

3.2 Functional Requirements

These are the core features the Student Portal must support:

1. **User Authentication & Profile Management**
 - Secure login with JWT authentication.
 - Role-based access (Students, Faculty, Admins).
2. **AI-Powered Chatbot**

- Answer FAQs related to courses, deadlines, and campus facilities.
- Provide academic and administrative guidance.

3. Event Management System

- Event creation, RSVPs, and calendar synchronization.
- AI recommendations for relevant academic events.

4. Resource Sharing & Knowledge Base

- Upload/download study materials and academic articles.
- AI-driven recommendations based on user activity.

5. Mentorship Matching & Direct Messaging

- Match students with faculty or peer mentors.
- Real-time messaging and discussion groups.

6. Real-Time Notifications & Dashboard

- Instant alerts for announcements, deadlines, and events.
- Customizable notifications based on user preferences.

7. Collaboration Tools & Community Forum

- Discussion boards for academic topics and group projects.
- Categorized Q&A forums for better engagement.

3.3 Non-Functional Requirements

These define the quality attributes of the system:

1. Performance

- The system should handle 1,000+ concurrent users without lag.
- AI chatbot responses must be under 2 seconds.

2. Scalability

- Cloud-based infrastructure to support increasing student enrollment.
- Modular architecture for adding future features.

3. Security

- Data encryption using AES-256 and TLS 1.3.
- Secure API gateway with rate limiting and JWT validation.

4. Usability

- Intuitive UI/UX design for seamless experience on web and mobile.

- Minimal onboarding time with self-explanatory navigation.

5. Reliability & Availability

- 99.9% uptime with automatic failover mechanisms.
- Regular backups to prevent data loss.

6. Maintainability

- Codebase follows modular and well-documented practices.
- Version control with GitHub for continuous integration & deployment.

3.4 Use Case Diagram

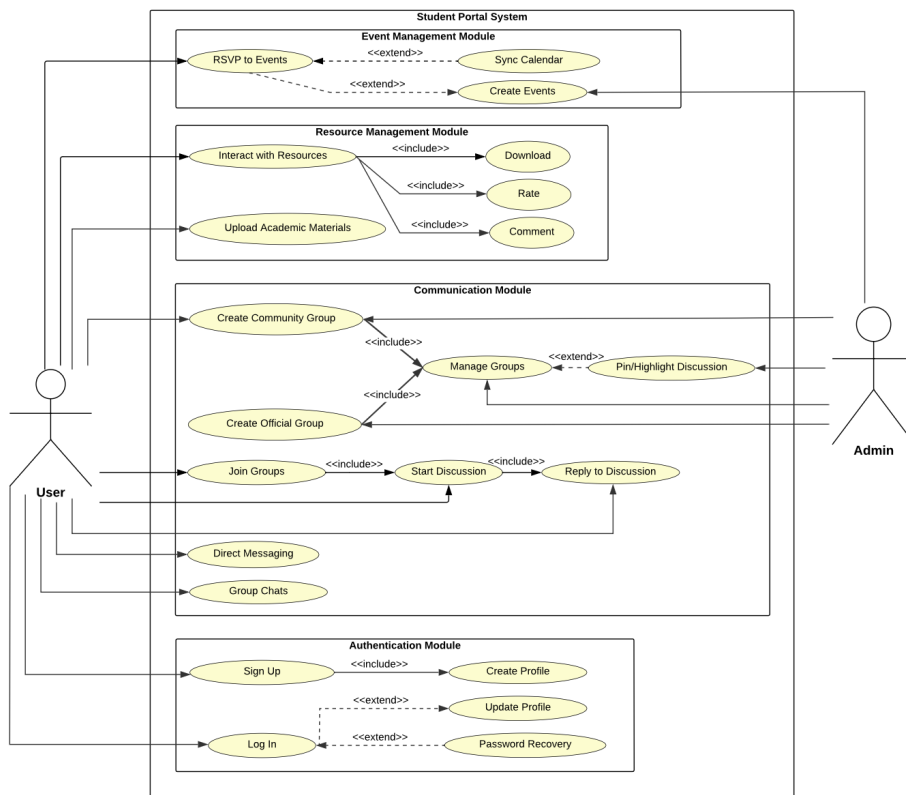


Figure 3.1: Student Portal Use Case Diagram

3.5 Use Case Tables

User Management

Table 3.1: UC-101: Sign Up

Field	Details
Actor	New User
Trigger	User clicks on the "Sign Up" button
Input	Institutional email, password, optional profile details
Validation Steps	<ol style="list-style-type: none"> 1. Verify email domain matches institutional pattern 2. Ensure password meets security criteria
Error Handling	<ol style="list-style-type: none"> 1. Display error if email is invalid 2. Show password validation errors 3. Alert if email is already registered
Output	User receives a confirmation email
Post-condition	Account is created and active
Priority	High

Table 3.2: UC-102: Log In

Field	Details
Actor	Registered User
Trigger	User clicks "Log In" and enters credentials
Input	Email, password
Validation Steps	Match email and password to stored credentials
Error Handling	<ol style="list-style-type: none"> 1. Show "Invalid credentials" 2. Account lock after multiple failed attempts
Output	User gains access to the dashboard
Post-condition	User is logged into their profile
Priority	High

Table 3.3: UC-103: Password Recovery

Field	Details
Actor	User who forgot their password
Trigger	User clicks "Forgot Password" link
Input	Registered email address
Validation Steps	<ol style="list-style-type: none"> 1. Verify email exists in the database 2. Ensure reset link is unique and time-limited
Error Handling	<ol style="list-style-type: none"> 1. Display "Email not found" 2. Expire old reset links
Output	User receives email with reset link
Post-condition	Password is updated successfully
Priority	Medium

Table 3.4: UC-111: Create Profile

Field	Details
Actor	New User
Trigger	User logs in for first time and navigates to Profile
Input	Profile picture, bio, academic interests, optional details
Validation Steps	<ol style="list-style-type: none"> 1. Ensure required fields are filled 2. Validate file type for profile picture
Error Handling	<ol style="list-style-type: none"> 1. Display error for invalid file types 2. Allow retry with correct inputs
Output	Profile is saved and viewable
Post-condition	Profile setup is complete
Priority	Medium

Table 3.5: UC-112: Update Profile

Field	Details
Actor	Registered User
Trigger	User clicks "Edit Profile"
Input	Updated profile details
Validation Steps	<ol style="list-style-type: none"> 1. Check file size/format 2. Validate mandatory fields
Error Handling	<ol style="list-style-type: none"> 1. Show real-time validation errors 2. Allow cancel/retry
Output	Updates saved and reflected
Post-condition	Profile shows latest changes
Priority	Medium

Communication

Table 3.6: UC-201: Direct Messaging

Field	Details
Actor	User
Trigger	User searches for a peer and opens a chat window
Input	Text message or attachment
Validation Steps	<ol style="list-style-type: none"> 1. Ensure recipient exists 2. Validate message length and attachment size
Error Handling	<ol style="list-style-type: none"> 1. Show error if recipient not found 2. Notify if attachment size exceeds limits
Output	Message is sent and visible to recipient
Post-condition	Communication thread is updated
Priority	High

Table 3.7: UC-202: Group Chats

Field	Details
Actor	User
Trigger	User selects/creates group chat
Input	Group name, description, messages
Validation Steps	<ol style="list-style-type: none"> 1. Validate group name uniqueness 2. Ensure members exist
Error Handling	<ol style="list-style-type: none"> 1. Notify name conflicts 2. Alert message delivery fails
Output	Messages visible to group members
Post-condition	Group chat is active
Priority	Medium

Table 3.8: UC-211: Create Groups

Field	Details
Actor	User, Faculty, or Admin
Trigger	Click "Create Group"
Input	Group name, description, type, optional image
Validation Steps	<ol style="list-style-type: none"> 1. Ensure name unique 2. Validate description length 3. For Official Groups: <ul style="list-style-type: none"> - Verify creator permissions - Validate academic purpose
Error Handling	<ol style="list-style-type: none"> 1. Show name exists error 2. Notify upload failures 3. Display permission errors
Output	Group created in appropriate directory
Post-condition	Official: Faculty/admin modifiable Community: Creator modifiable
Priority	High

Table 3.9: UC-212: Join Groups

Field	Details
Actor	User
Trigger	User clicks "Join" on group
Input	Selected group
Validation Steps	Verify group access settings: <ul style="list-style-type: none"> - Official: Open/Invite-only - Community: Public/private
Error Handling	<ol style="list-style-type: none"> 1. Display "Access Denied" 2. Notify if at capacity
Output	User added as member
Post-condition	User receives group updates
Priority	Medium

Table 3.10: UC-213: Manage Groups

Field	Details
Actor	Group Owner
Trigger	Select "Manage Group"
Input	Updated details, member actions, settings
Validation Steps	<ol style="list-style-type: none"> 1. Validate permissions: <ul style="list-style-type: none"> - Official: Faculty/Admin - Community: Creator 2. Verify member operations 3. Check platform guidelines
Error Handling	<ol style="list-style-type: none"> 1. Show permission errors 2. Display invalid operation errors 3. Notify save failures 4. Alert rule violations
Output	Group details updated
Post-condition	Changes reflected per guidelines
Priority	High

Table 3.11: UC-214: Start Discussion

Field	Details
Actor	Group Member
Trigger	Click "Start Discussion"
Input	Title, content, optional attachments
Validation Steps	<ol style="list-style-type: none"> 1. Ensure title not empty 2. Validate content length 3. Check file type/size
Error Handling	<ol style="list-style-type: none"> 1. Show invalid input errors 2. Notify upload failures
Output	Discussion visible to members
Post-condition	Members can interact
Priority	High

Table 3.12: UC-215: Reply to Discussion

Field	Details
Actor	Group Member
Trigger	Click "Reply" on discussion
Input	Reply content, optional attachments
Validation Steps	<ol style="list-style-type: none"> 1. Ensure reply not empty 2. Validate attachments
Error Handling	<ol style="list-style-type: none"> 1. Show input errors 2. Notify upload failures
Output	Reply added to thread
Post-condition	Members see reply
Priority	Medium

Table 3.13: UC-216: Pin/Highlight Discussion

Field	Details
Actor	Admin/Faculty/Moderator
Trigger	Select "Pin" or "Highlight"
Input	Selected discussion
Validation Steps	Ensure actor has permissions
Error Handling	Display permission errors
Output	Discussion pinned/highlighted
Post-condition	Discussion appears at top
Priority	Medium

Resource Management

Table 3.14: UC-301: Upload Academic Materials

Field	Details
Actor	User
Trigger	User clicks "Upload Resource"
Input	File, title, description, tags
Validation Steps	1. Check file type and size 2. Ensure title and description are not empty
Error Handling	1. Show error for unsupported file types 2. Notify if upload fails
Output	Resource is uploaded and visible
Post-condition	Others can view/download the resource
Priority	High

Table 3.15: UC-302: Interact with Resources

Field	Details
Actor	User
Trigger	Select resource to interact
Input	Comment, rating, or download
Validation Steps	1. Validate rating scale 2. Ensure comments not empty
Error Handling	Notify if save fails
Output	Interaction recorded
Post-condition	Enhances engagement
Priority	Medium

Event Management

Table 3.16: UC-401: Create Events

Field	Details
Actor	Faculty, Admin
Trigger	Faculty/Admin clicks "Create Event"
Input	Event name, date, time, location, description
Validation Steps	1. Check date and time validity 2. Ensure required fields are filled
Error Handling	1. Show error if date/time is invalid 2. Notify if image upload fails
Output	Event is created and visible
Post-condition	Users can view and RSVP
Priority	High

Table 3.17: UC-402: RSVP to Events

Field	Details
Actor	User
Trigger	Click "RSVP" on event
Input	Event selection
Validation Steps	Ensure event not full
Error Handling	Notify if full or fails
Output	RSVP recorded
Post-condition	User receives updates
Priority	Medium

Table 3.18: UC-403: Sync Events to Calendar

Field	Details
Actor	User
Trigger	Click "Sync to Calendar"
Input	Calendar integration
Validation Steps	Ensure permissions granted
Error Handling	Notify sync failures
Output	Event added to calendar
Post-condition	Event in personal calendar
Priority	Low

Chapter 4

System Design

4.1 Introduction

The Student Portal system is designed to provide a unified platform for academic collaboration, resource sharing, and event management. This chapter details the architectural decisions, data models, and system workflows that form the foundation of the application.

Key design principles include:

- Modular architecture for scalability
- Role-based access control for security
- Real-time communication capabilities
- AI-powered recommendation systems
- Cross-platform compatibility (web and mobile)

4.2 Sequence Diagrams

The following sequence diagrams illustrate key workflows in the Student Portal system:

4.2.1 User Registration Process

User Registration Process

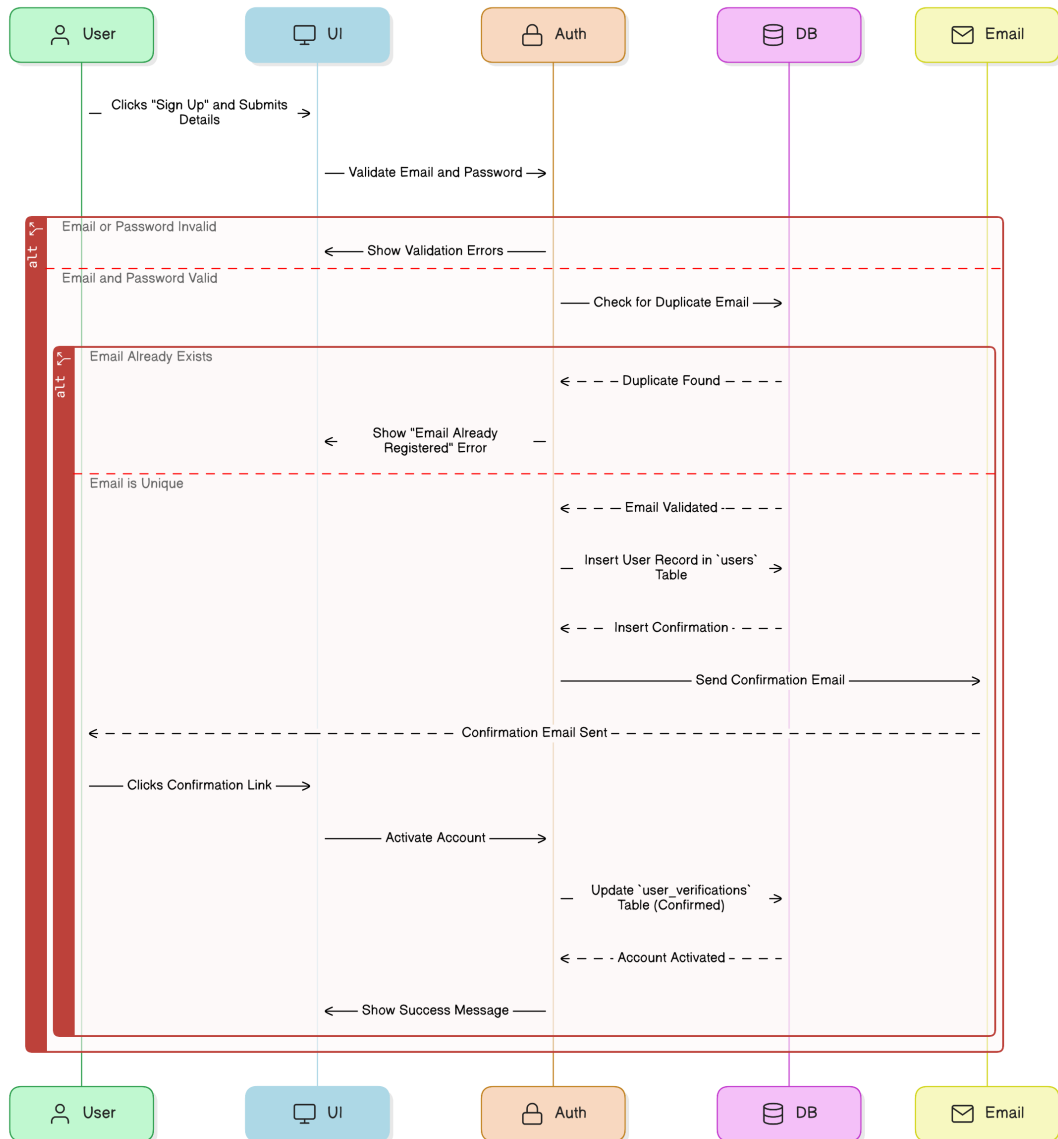


Figure 4.1: User registration sequence diagram

4.2.2 User Login Process

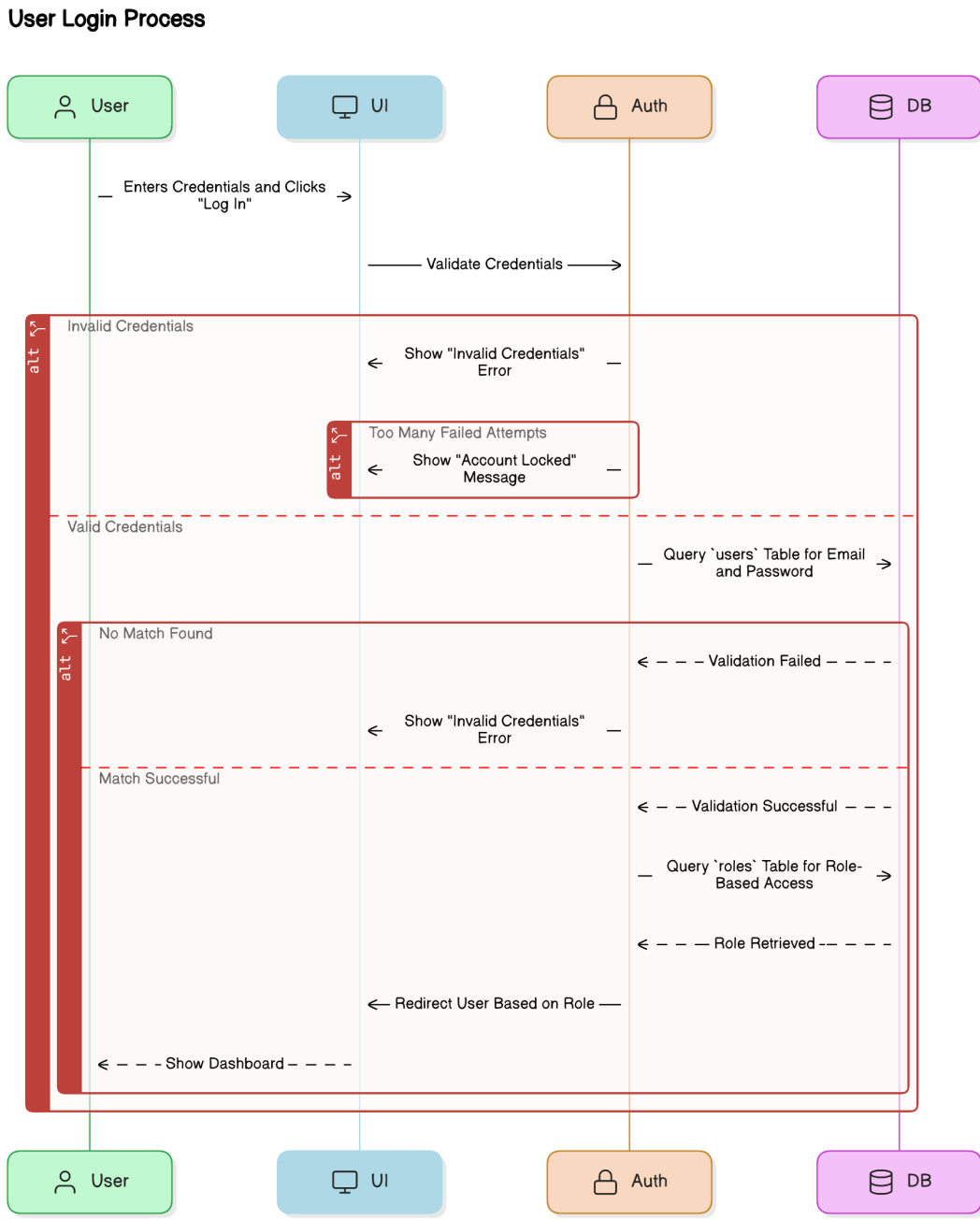


Figure 4.2: Authentication sequence with security measures

4.2.3 Password Recovery Process

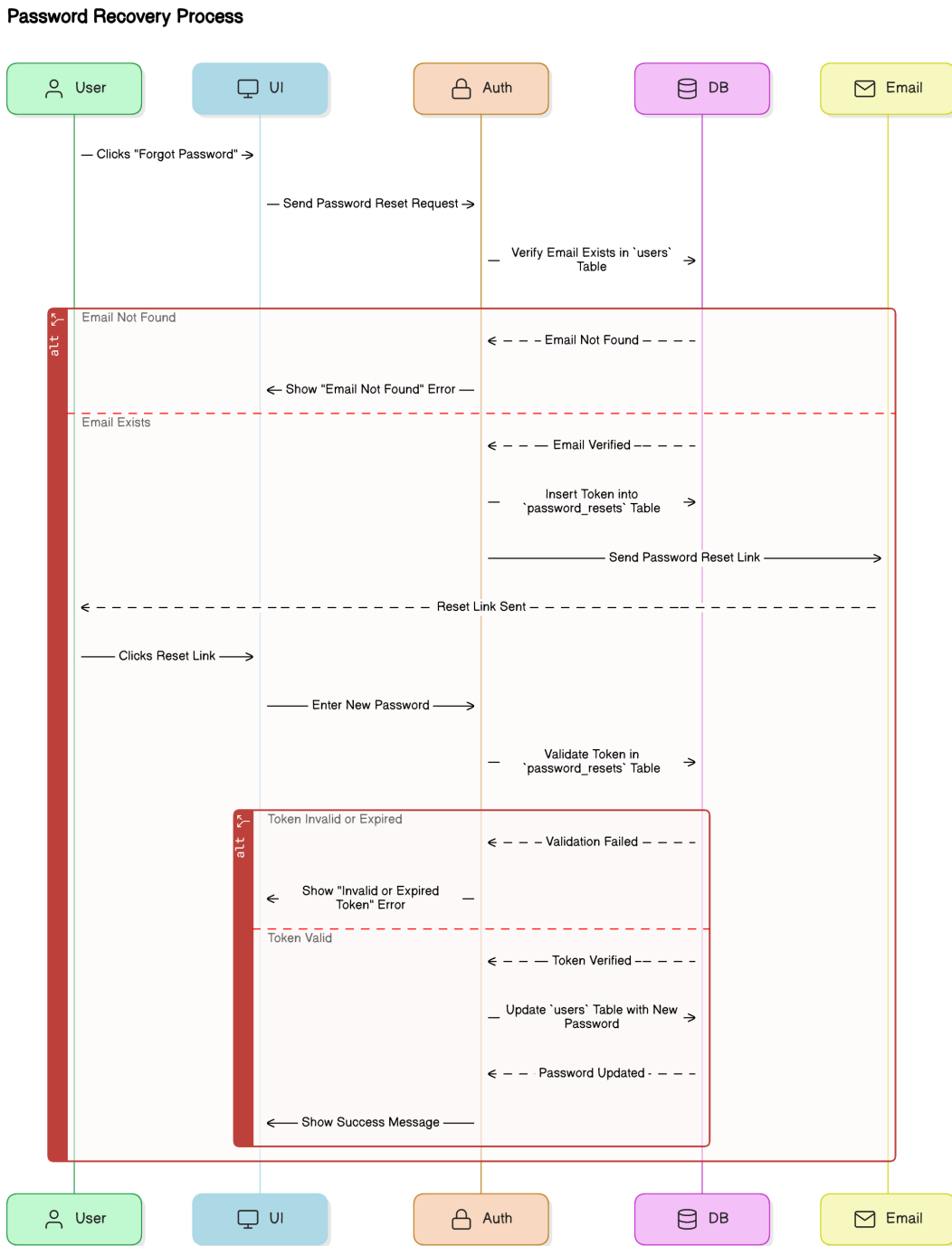


Figure 4.3: Password reset sequence diagram with email verification

4.2.4 Create Profile Process

Create Profile Process

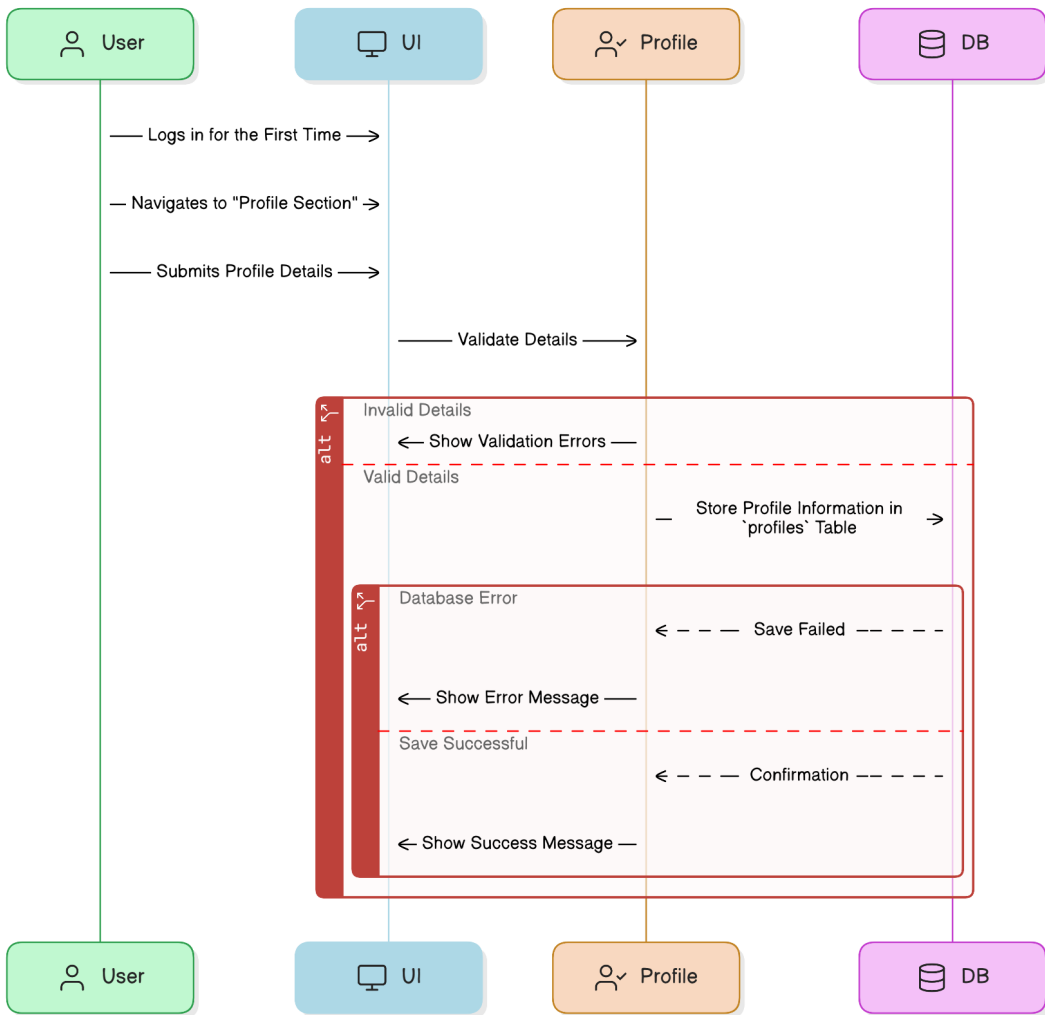


Figure 4.4: Profile creation sequence diagram showing validation and database storage

4.2.5 Create Group Process

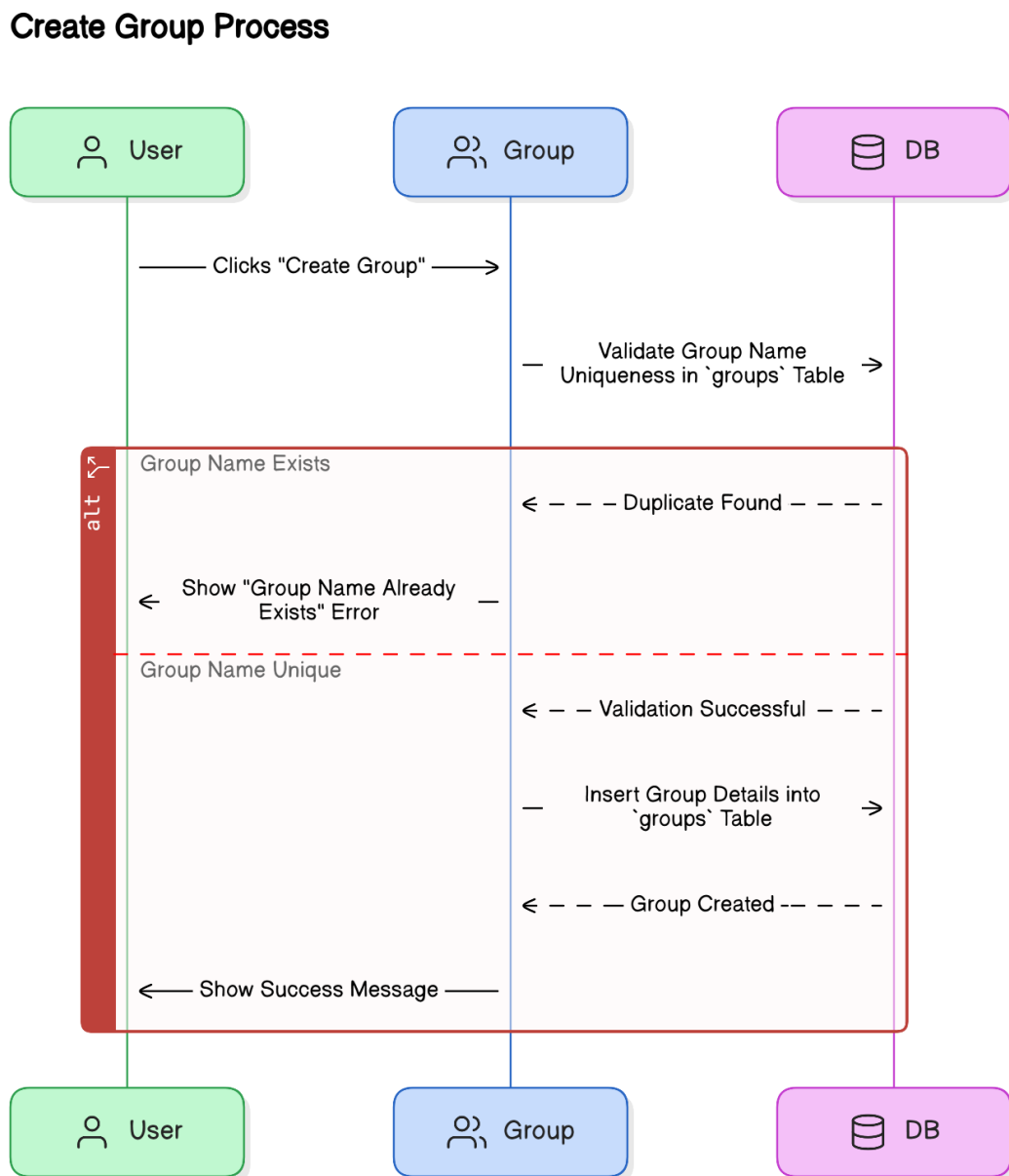


Figure 4.5: Group creation sequence diagram

4.2.6 Direct Messaging Process

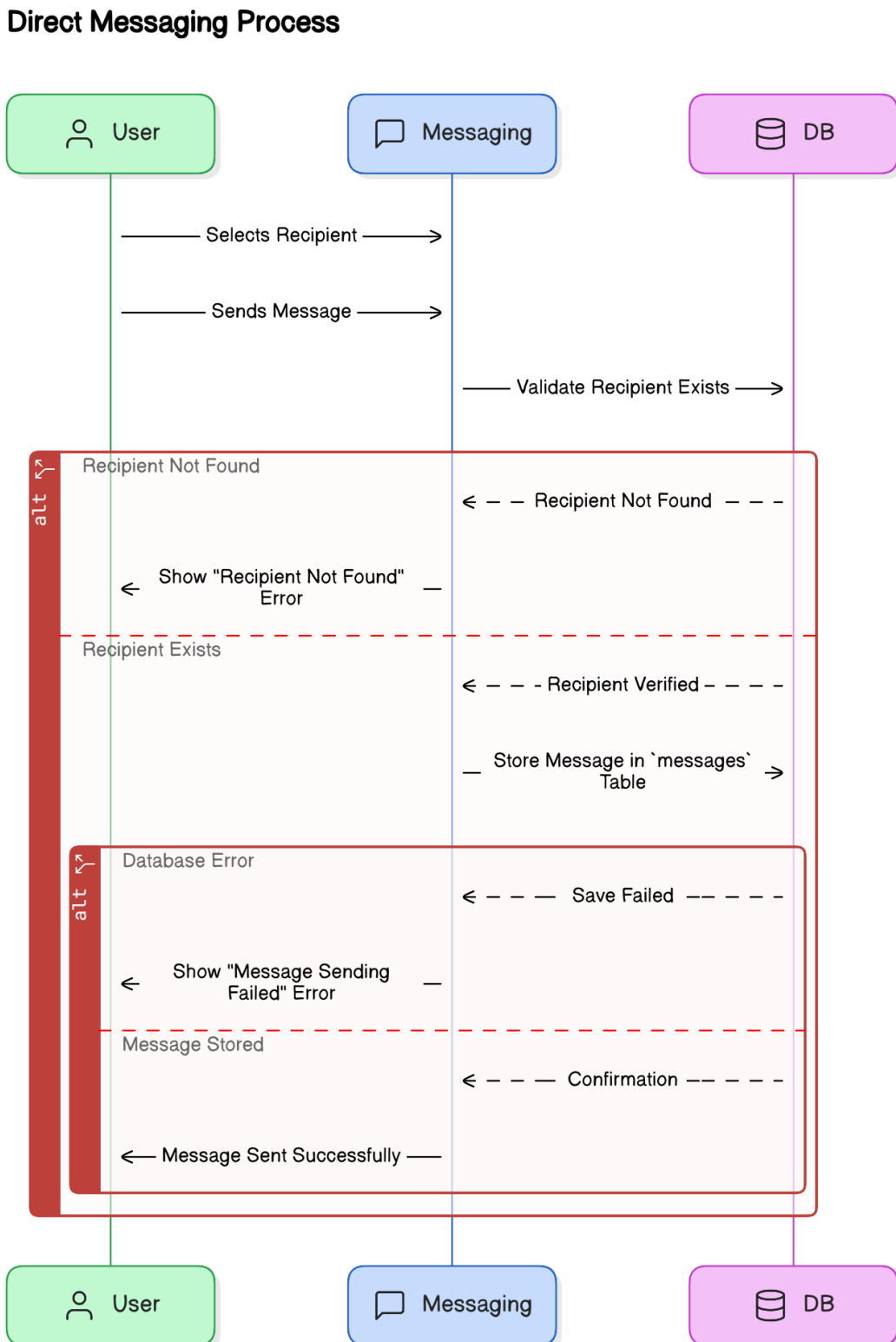


Figure 4.6: Messaging sequence diagram

4.2.7 Start a Discussion Process

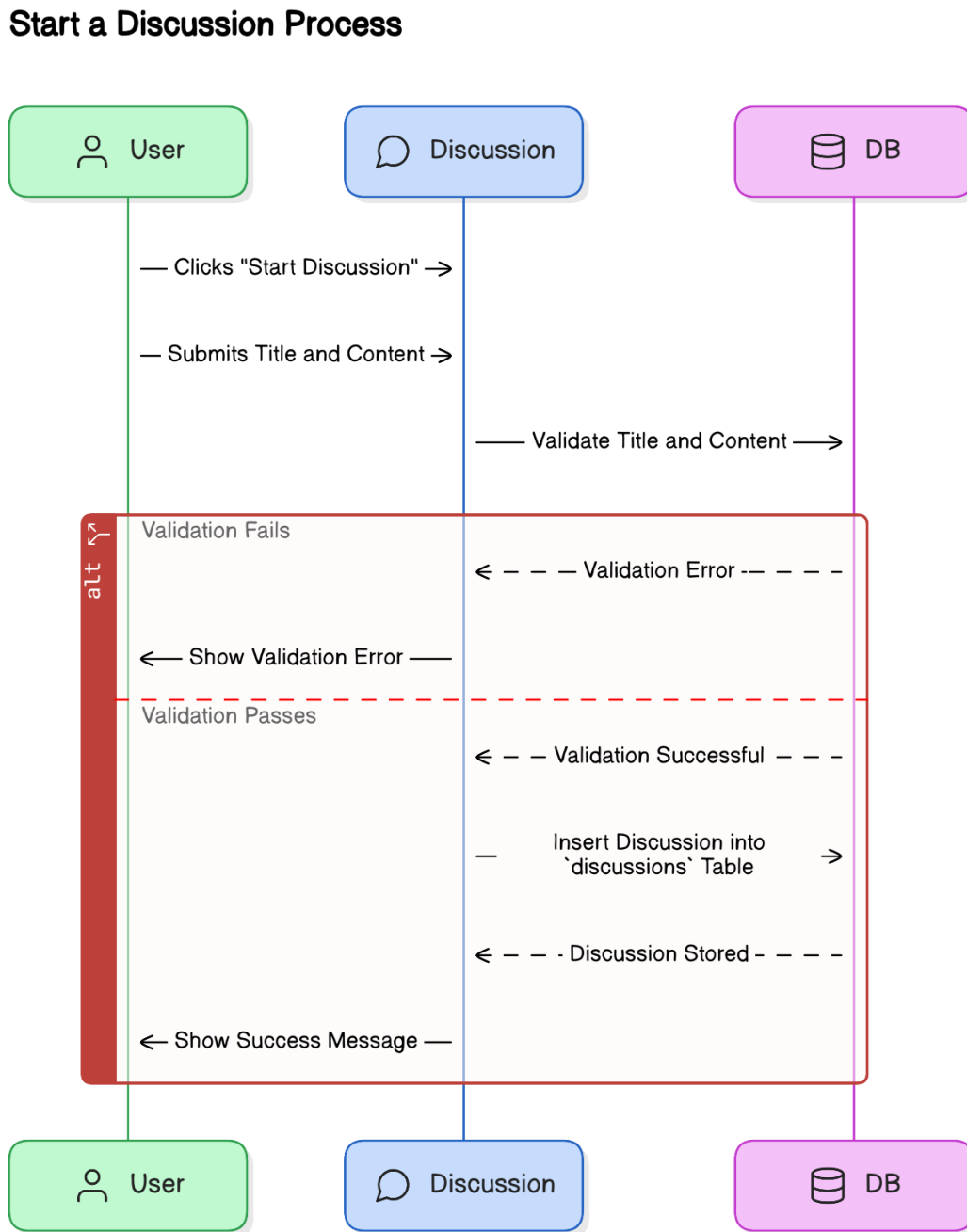


Figure 4.7: Group discussion initiation sequence

4.2.8 Upload Academic Material Process

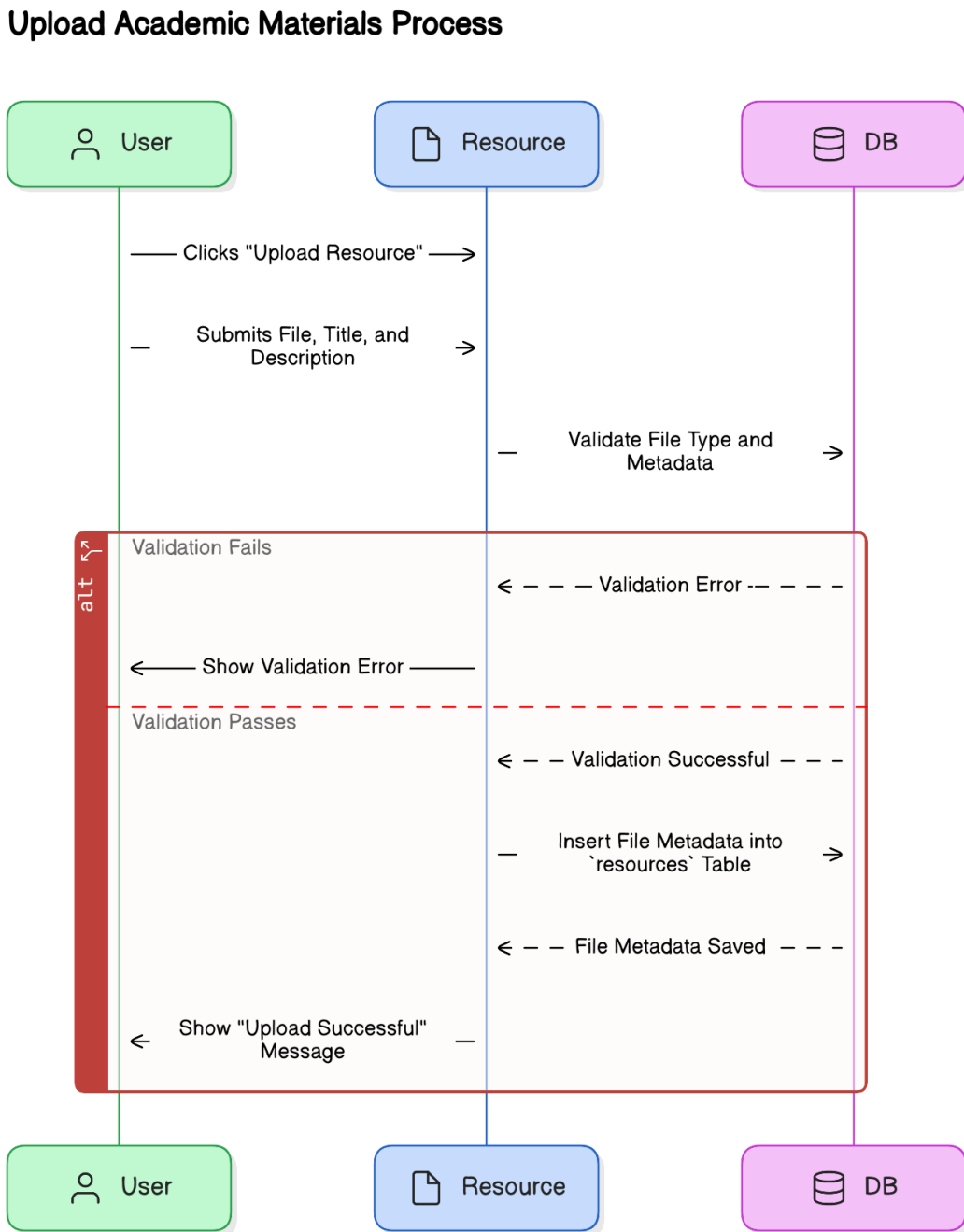


Figure 4.8: Resource upload sequence with file validation

4.2.9 Create Event Process

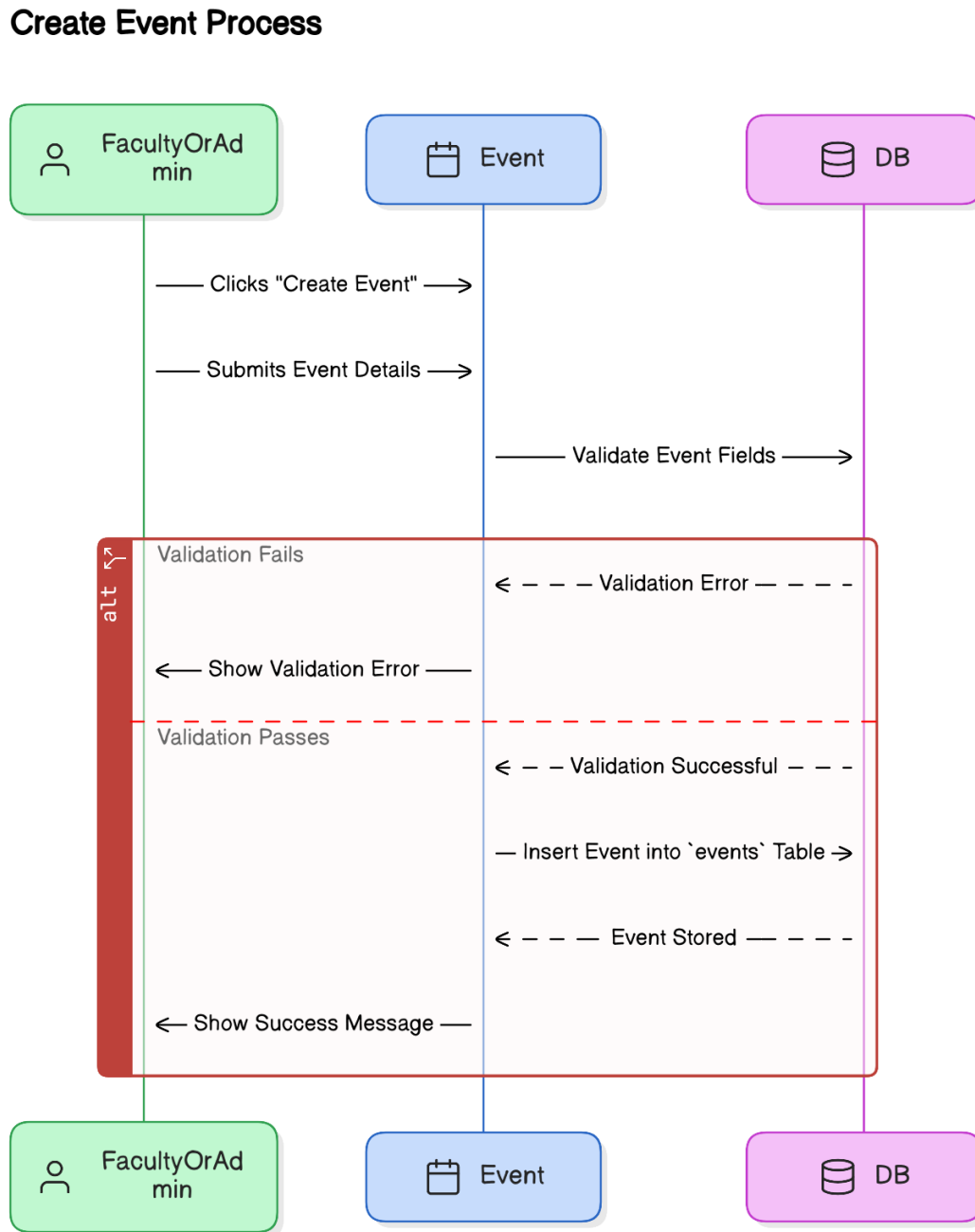


Figure 4.9: Event creation workflow for faculty/admins

4.3 Class Diagram

The class diagram represents the core domain model of the Student Portal system:

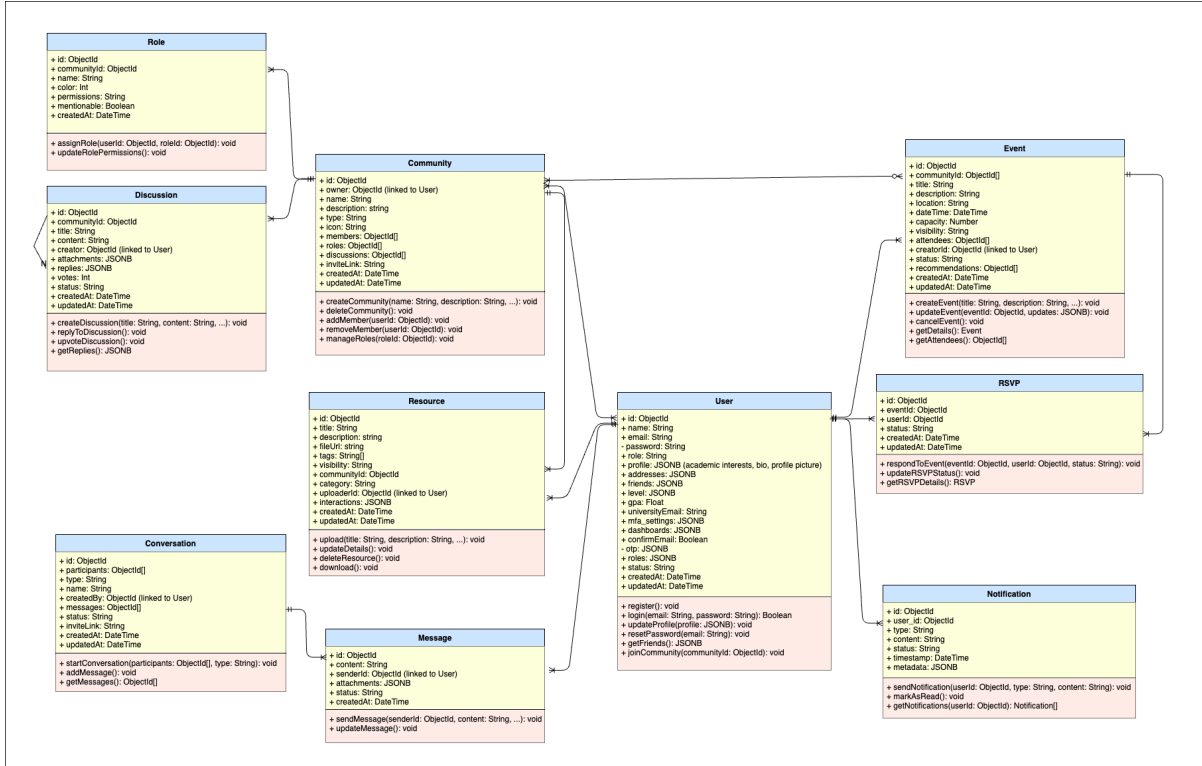
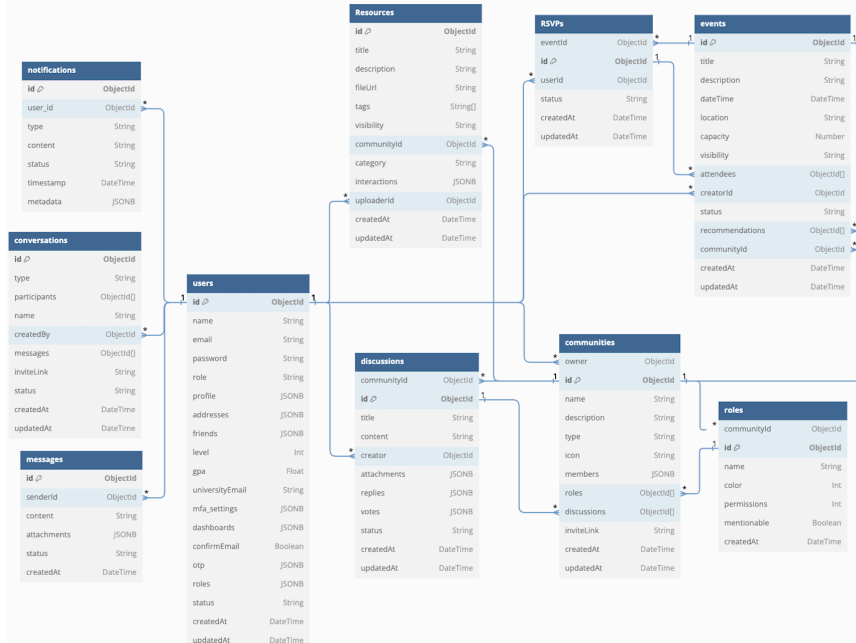


Figure 4.10: Class diagram of the Student Portal system

4.4 Entity Relationship Diagram (ERD)



4.5 Data Dictionary

4.5.1 Users Table

Field	Type	Description	Constraints	Example
id	ObjectId	Unique user identifier	Primary key, auto-generated	507f1f77bc-f86cd799439011
name	String	Full name of the user	Required, max 255 chars	John Doe
email	String	Login credential	Unique, required	john.doe@example.com
password	String	Encrypted password	Bcrypt hashed	hashed_password
role	String	Access level	Enum: Student/Faculty/Admin	Student
profile	JSONB	User profile data	Optional	{bio:CS Student}
status	String	Online status	Enum: online/offline/idle/dnd	online
createdAt	DateTime	Account creation time	Auto-generated	2023-07-01T12:00:00Z

Table 4.1: Users table data dictionary

4.5.2 Communities Table

Field	Type	Description	Constraints	Example
id	ObjectId	Group identifier	Primary key, auto-generated	507f1f77bc-f86cd799439200
name	String	Community name	Unique, required	AI Enthusiasts
type	String	Group classification	Enum: official/-community	official
owner	ObjectId	Creator reference	Foreign key to users	507f1f77bc-f86cd799439100
members	JSONB	Member list	Array of user objects	{userId:507...}
createdAt	DateTime	Creation timestamp	Auto-generated	2024-01-10T08:45:00Z

Table 4.2: Communities table data dictionary

4.5.3 Embedded Structures

Field	Type	Description	Example
members.userId	ObjectId	Member reference	507f1f77bcf 86cd799439101
members.roleIds	ObjectId[]	Assigned roles	["507f1f77bcf8 6cd799439300"]
members.joinedAt	DateTime	Join timestamp	2024-01- 10T09:30:00Z

Table 4.3: Embedded members structure

4.5.4 Discussions Table

Field	Type	Description	Constraints	Example
id	ObjectId	Discussion identifier	Primary key	507f1f77bcf8 6cd799439200
communityId	ObjectId	Parent community	Foreign key	507f1f77b cf86cd799439100
title	String	Discussion title	Required, max 255 chars	"Best Practices for Web Dev"
content	String	Main content	Required	"What are the best practices?"
creator	ObjectId	Author reference	Foreign key to users	507f1f77bcf 86cd799439101
status	String	Discussion state	Enum: open/-closed/archived	"open"
createdAt	DateTime	Creation time	Auto-generated	2024-01-10T08: 45:00Z

Table 4.4: Discussions table data dictionary

4.5.5 Conversations Table

Field	Type	Description	Constraints	Example
id	ObjectId	Conversation ID	Primary key	507f1f77bcf 86cd799439100
type	String	Conversation type	Enum: DM/GroupDM	"GroupDM"
participants	ObjectId[]	Participant list	Min 2 for GroupDM	["507...101", "507...102"]
createdBy	ObjectId	Creator reference	Foreign key to users	507f1f77bc f86cd799439103
status	String	Conversation state	Enum: active/archived	"active"

Table 4.5: Conversations table data dictionary

4.5.6 Messages Table

Field	Type	Description	Constraints	Example
id	ObjectId	Message identifier	Primary key	60d21b4667d0d8992e610c85
senderId	ObjectId	Sender reference	Foreign key to users	60d21b4667d0d8992e610c90
content	String	Message text	Optional	"Hello, how are you?"
status	String	Delivery status	Enum: sent/delivered/read	"delivered"
createdAt	DateTime	Send timestamp	Auto-generated	2024-01-28T12:00:00Z

Table 4.6: Messages table data dictionary

4.5.7 Embedded Structures

Discussion Attachments

Field	Type	Description	Example
type	String	Attachment type	"file"
resource	String	Resource URL	"https://files.com/doc.pdf"

Table 4.7: Discussion attachments structure

Discussion Replies

Field	Type	Description	Example
id	ObjectId	Reply identifier	507f1f77bc f86cd799439300
content	String	Reply content	"I agree!"
creator	ObjectId	Author reference	507f1f77bc f86cd799439102
createdAt	DateTime	Creation time	2024-01-11T09:00:00Z

Table 4.8: Discussion replies structure

Message Attachments

Field	Type	Description	Example
type	String	Attachment type	"document"
resource	String	Resource URL	"https://example.com/doc.pdf"

Field	Type	Description	Example
thread	ObjectId	Thread reference	60d21b4667d0d 8992e610c95

Table 4.9: Message attachments structure

4.5.8 Roles Table

Field	Type	Description	Constraints	Example
id	ObjectId	Role identifier	Primary key	507f1f77bcf86 cd799439500
communityId	ObjectId	Parent community	Foreign key	507f1f77bcf 86cd799439100
name	String	Role name	Unique per community	"Moderator"
permissions	Int	Bitwise permissions	Required	7
color	Int	RGB color value	Valid RGB integer	16711680
mentionable	Boolean	Can be @mentioned	Default false	true
createdAt	DateTime	Creation time	Auto-generated	2024-01-10T08:45:00Z

Table 4.10: Roles table data dictionary

4.5.9 Permission Bitmask Values

Permission	Bit Position	Decimal Value
READ	0	1
WRITE	1	2
DELETE	2	4

4.5.10 Resources Table

Field	Type	Description	Constraints	Example
id	ObjectId	Resource identifier	Primary key	507f1f77bcf8 6cd799439100
title	String	Resource title	Required	"Intro to React"
fileUrl	String	File location	Required	"https://cdn.example.com/files/react-guide.pdf"
visibility	String	Access level	Enum: public/private/-/community	"community"
communityId	ObjectId	Owning community	Conditional	507f1f77bcf8 6cd799439105

Field	Type	Description	Constraints	Example
uploaderId	ObjectId	Uploader reference	Foreign key	507f1f77bcf86cd799439102
createdAt	DateTime	Upload time	Auto-generated	2024-01-10T08:45:00Z

Table 4.11: Resources table data dictionary

4.5.11 Embedded Structures

Resource Interactions

Field	Type	Description	Example
downloads	Number	Download count	25
ratings	JSON[]	User ratings	{ {"userId": "507f1f77bcf86cd799439102", "rating": 4} }
comments	JSON[]	User comments	{ {"userId": "507f1f77bcf86cd799439102", "content": "Great!" } }

Table 4.12: Resource interactions structure

Rating Structure

Field	Type	Example
userId	ObjectId	507f1f77bcf86cd799439200
rating	Number	4
createdAt	DateTime	2024-01-12T10:15:00Z

Table 4.13: Rating structure details

Comment Structure

Field	Type	Example
id	ObjectId	507f1f77bcf86cd799439300
userId	ObjectId	507f1f77bcf86cd799439201
content	String	"Great resource!"
createdAt	DateTime	2024-01-12T11:00:00Z

Table 4.14: Comment structure details

4.5.12 Events Table

Field	Type	Description	Constraints	Example
id	ObjectId	Event identifier	Primary key	656a3f1e8bfa9c001f3b2d6c
title	String	Event name	Required, max 255 chars	"AI Workshop"

Field	Type	Description	Constraints	Example
dateTime	DateTime	When event occurs	Required, future date	2025-03-15T10:00:00Z
location	String	Event location	Optional	"Conference Hall A"
capacity	Number	Max attendees	Positive integer	100
visibility	String	Access level	Enum: public/private/-/community	"public"
creatorId	ObjectId	Creator reference	Foreign key to users	656a3f1e8bfa9c001f3b2d6f
status	String	Event state	Enum: upcoming/ongoing/completed/-/cancelled	"upcoming"
createdAt	DateTime	Creation time	Auto-generated	2025-01-20T12:00:00Z

Table 4.15: Events table data dictionary

4.5.13 RSVPs Table

Field	Type	Description	Constraints	Example
id	ObjectId	RSVP identifier	Primary key	656a3f1e8bf a9c001f3b2d6c
eventId	ObjectId	Event reference	Foreign key to events	656a3f1e8bf a9c001f3b2d6d
userId	ObjectId	User reference	Foreign key to users	656a3f1e8bfa9 c001f3b2d6e
status	String	RSVP status	Enum: attending/not_attending/interested	"attending"
createdAt	DateTime	Creation time	Auto-generated	2025-01-20T12:00:00Z

Table 4.16: RSVPs table data dictionary

4.5.14 Notifications Table

Field	Type	Description	Constraints	Example
id	ObjectId	Notification ID	Primary key	656a3f1e8bf a9c001f3b2d6c
user_id	ObjectId	Recipient reference	Foreign key to users	656a3f1e8bfa9 c001f3b2d6e

Field	Type	Description	Constraints	Example
type	String	Notification type	Required	"event_update"
content	String	Message content	Required, max 500 chars	"Your event starts soon"
status	String	Read status	Enum: read/unread	"unread"
timestamp	DateTime	Creation time	Auto-generated	2025-01-20T12:00:00Z

Table 4.17: Notifications table data dictionary

4.5.15 Embedded Structures

Event Metadata

Field	Type	Example
attendees	ObjectId[]	["656a3f1e8bfa9c001f3b2d6d"]
recommendations	ObjectId[]	["656a3f1e8bfa9c001f3b2d70"]
communityId	ObjectId	656a3f1e8bfa9c001f3b2d71

Table 4.18: Event metadata structure

Notification Metadata

Field	Type	Example
event_id	ObjectId	656a3f1e8bfa9c001f3b2d6d
priority	String	"high"
action_url	String	"/events/656a3f1e8bfa9c001f3b2d6d"

Table 4.19: Notification metadata structure

4.6 Data Flow Diagrams (DFD)

4.6.1 Level 0 DFD (Context Diagram)

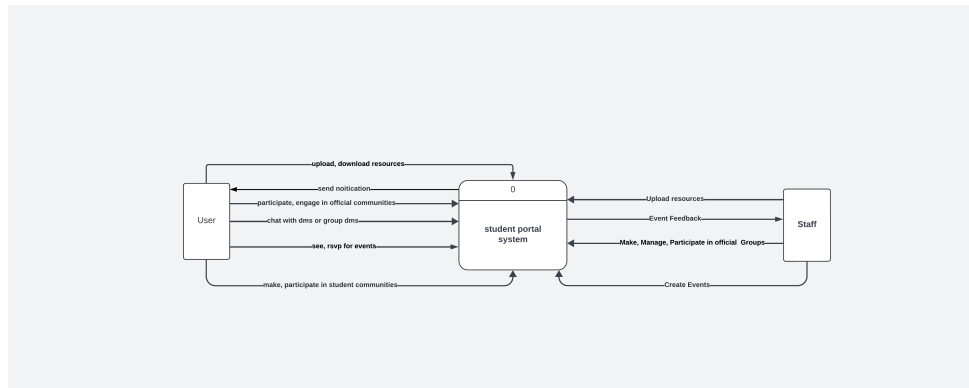


Figure 4.11: Context diagram showing system boundaries

4.6.2 Level 1 DFD

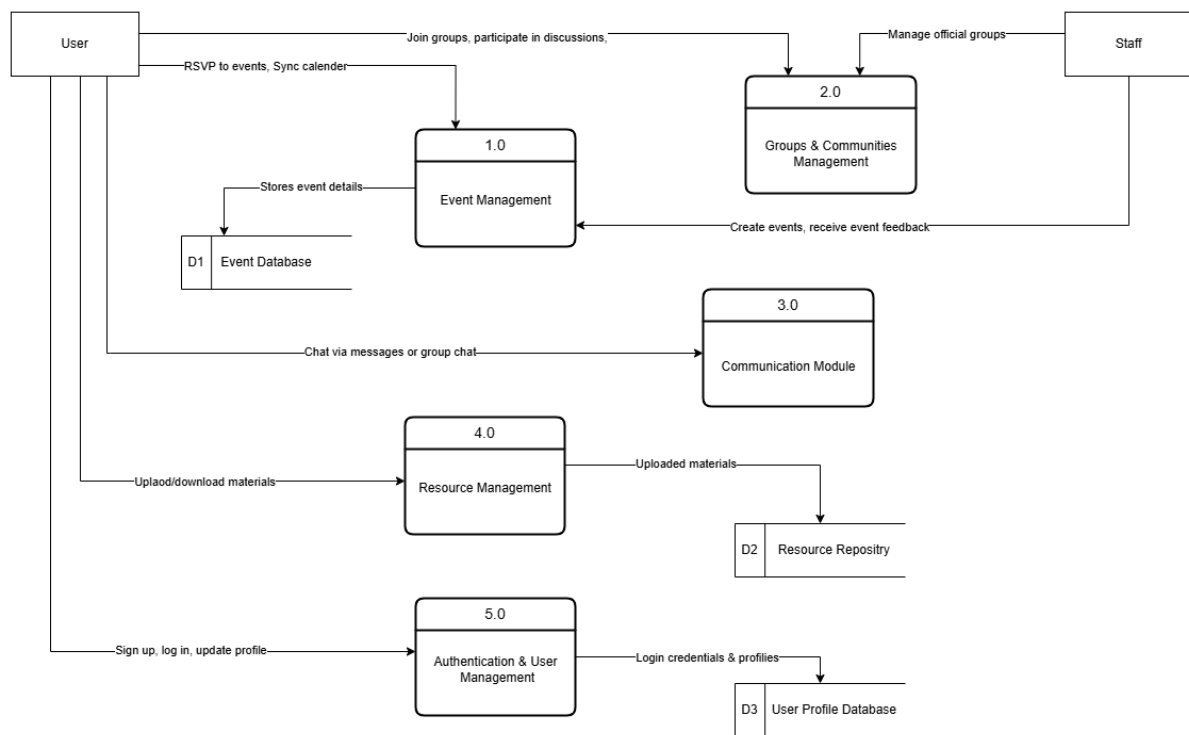


Figure 4.12: Level 1 DFD showing major subsystems

4.7 Algorithms and Pseudocode

4.7.1 User Authentication

Algorithm 1 User Authentication Process

Input: email, password

Output: Authentication status (success/failure)

```
1: Validate email and password format
2: Check if user exists in database
3: if user exists then
4:   Verify password hash
5:   if password matches then
6:     Generate JWT token
7:     Store session information
8:     return {token, userData}
9: else
10:   return "Authentication failed: Invalid credentials"
11: end if
12: else
13:   return "Authentication failed: User not found"
14: end if
```

4.7.2 User Registration

Algorithm 2 User Registration Process

Input: email, password, userData

Output: Registration status

```
1: Validate email format and password strength
2: Check if email already exists
3: if email is unique then
4:   Generate verification OTP
5:   Send verification email
6:   Store user data with pending status
7:   return "Registration initiated"
8: else
9:   return "Registration failed: Email already exists"
10: end if
```

4.7.3 Email Verification

Algorithm 3 Email Verification Process

Input: email, verificationOTP

Output: Verification status

```
1: Validate OTP format
2: Check OTP expiration
3: if OTP is valid then
4:   Update user email status
5:   Clear verification OTP
6:   return "Email verified successfully"
7: else
8:   return "Verification failed: Invalid OTP"
9: end if
```

4.7.4 Password Management

Algorithm 4 Password Management Process

Input: userId, currentPassword, newPassword

Output: Password update status

```
1: Verify current password
2: if current password is correct then
3:   Validate new password strength
4:   Hash new password
5:   Update password in database
6:   Invalidate existing sessions
7:   return "Password updated successfully"
8: else
9:   return "Password update failed: Current password incorrect"
10: end if
```

4.7.5 User Profile Management

Algorithm 5 Profile Management Process

Input: userId, profileData

Output: Profile update status

```
1: Validate profile data
2: if profile picture provided then
3:   Upload and process profile picture
4: end if
5: Update user profile in database
6: Update related user metrics
7: return "Profile updated successfully"
```

4.7.6 Event Management

Algorithm 6 Event Management Process

Input: eventData, userRole

Output: Event creation/update status

```
1: Validate event data
2: if userRole is authorized then
3:   Upload event image if provided
4:   Create/update event in database
5:   Generate calendar integration URLs
6:   return {eventId, calendarUrls}
7: else
8:   return "Unauthorized: Insufficient permissions"
9: end if
```

4.7.7 View Events

Algorithm 7 Event Viewing Process

Input: userID

Output: List of events

```
1: Retrieve events from the database
2: Filter events based on user preferences (if any)
3: Display events to the user
```

4.7.8 RSVP Management

Algorithm 8 RSVP Process

Input: userId, eventId, rsvpStatus

Output: RSVP status

```
1: Validate event exists
2: if event exists then
3:   Check if user already has RSVP
4:   if existing RSVP then
5:     Update RSVP status
6:   else
7:     Create new RSVP
8:   end if
9:   Update event attendee count
10:  return "RSVP updated successfully"
11: else
12:  return "RSVP failed: Event not found"
13: end if
```

4.7.9 Calendar Integration

Algorithm 9 Calendar Integration Process

Input: eventId, calendarType

Output: Calendar integration URLs

- 1: Generate event details in iCal format
 - 2: Create calendar-specific URLs
 - 3: **if** calendarType is Google **then**
 - 4: Generate Google Calendar URL
 - 5: **else if** calendarType is Outlook **then**
 - 6: Generate Outlook Calendar URL
 - 7: **end if**
 - 8: **return** calendar integration URLs
-

4.7.10 Sync with Personal Calendars

Algorithm 10 Calendar Sync Process

Input: userID, eventID

Output: Sync status

- 1: Retrieve event details using eventID
 - 2: **if** event exists **then**
 - 3: Add event to user's personal calendar (Google Calendar, Outlook)
 - 4: **return** "Sync successful"
 - 5: **else**
 - 6: **return** "Sync failed: Event not found"
 - 7: **end if**
-

4.7.11 Resource Management

Algorithm 11 Resource Management Process

Input: resourceData, file, userId

Output: Resource creation status

- 1: Validate resource data and file
 - 2: Upload file to storage service
 - 3: Create resource entry in database
 - 4: Initialize metrics (views, downloads, votes)
 - 5: **return** {resourceId, fileUrl}
-

4.7.12 Resource Interaction

Algorithm 12 Resource Interaction Process

Input: resourceId, userId, interactionType

Output: Interaction status

- 1: Validate resource exists
 - 2: **if** interactionType is vote **then**
 - 3: Update resource vote count
 - 4: **else if** interactionType is comment **then**
 - 5: Add comment to resource
 - 6: **else if** interactionType is report **then**
 - 7: Create resource report
 - 8: **end if**
 - 9: Update resource metrics
 - 10: **return** "Interaction recorded successfully"
-

4.7.13 Categorized Content Upload

Algorithm 13 Content Upload Process

Input: userID, contentFile, category

Output: Content upload status

- 1: Upload contentFile to the server
 - 2: Store content metadata (userID, category, timestamp) in the database
 - 3: **return** "Content uploaded successfully"
-

4.7.14 Discussion Participation

Algorithm 14 Discussion Participation Process

Input: userID, discussionID, message

Output: Participation status

- 1: Retrieve discussion using discussionID
 - 2: **if** discussion exists **then**
 - 3: Add message to the discussion
 - 4: Update discussion in the database
 - 5: **return** "Message posted successfully"
 - 6: **else**
 - 7: **return** "Discussion not found"
 - 8: **end if**
-

4.7.15 Direct Messaging

Algorithm 15 Direct Messaging Process

Input: senderID, receiverID, message

Output: Message send status

- 1: Store message in the database with senderID, receiverID, and timestamp
 - 2: Notify receiver of the new message
 - 3: **return** "Message sent successfully"
-

4.7.16 AI-Powered Chatbot

Algorithm 16 AI Chatbot Response Process

Input: userQuery

Output: Chatbot response

- 1: Analyze userQuery using NLP
 - 2: Retrieve most relevant response from FAQ database
 - 3: **return** response to the user
-

4.7.17 Event Recommendations

Algorithm 17 Event Recommendation Process

Input: userId

Output: List of recommended events

- 1: Retrieve user's past event attendance
 - 2: Get user's interests and preferences
 - 3: Calculate event relevance scores
 - 4: Filter events based on user's schedule
 - 5: Sort events by relevance score
 - 6: **return** top N recommended events
-

4.7.18 Resource Recommendations

Algorithm 18 Resource Recommendation Process

Input: userId

Output: List of recommended resources

- 1: Get user's download history
 - 2: Analyze user's resource interactions
 - 3: Calculate resource relevance scores
 - 4: Consider resource ratings and popularity
 - 5: **return** top N recommended resources
-

4.7.19 Recommendation Engine

Algorithm 19 Content Recommendation Process

Input: userID

Output: List of recommended content

- 1: Retrieve user preferences and past interactions
 - 2: Use collaborative filtering algorithm
 - 3: **return** list of recommended content
-

4.7.20 Announcements Dashboard

Algorithm 20 Announcements Display Process

Input: userID

Output: List of announcements

- 1: Retrieve announcements from the database
 - 2: Filter announcements based on user preferences (if any)
 - 3: Display announcements to the user
-

4.7.21 Mentorship Matching

Algorithm 21 Mentorship Matching Process

Input: userID

Output: Matched mentor

- 1: Retrieve user profile and preferences
 - 2: Calculate compatibility scores with potential mentors
 - 3: **return** best matching mentor
-

4.7.22 Real-Time Notifications

Algorithm 22 Notification Process

Input: userID, notificationMessage

Output: Notification status

- 1: Send notificationMessage to user's device
 - 2: Store notification in the database
 - 3: **return** "Notification sent successfully"
-

4.8 Interface Design

The interfaces were designed with a strong emphasis on usability, accessibility, and consistency. Every screen aligns with the overall system architecture and supports intuitive user workflows.

Design Philosophy

- **Logical Grouping of Features:** Each section of the interface is contextually structured. For example, in the mobile app, navigation is bottom-tab based, clearly separating Home, Events, Chat, and AI tools. On the web dashboard, admin functionalities like Events, Communities, and Analytics are logically grouped in a sidebar.
- **Minimal Cognitive Load:** The design avoids overwhelming users by displaying only relevant information per view. Cards, modals, and tabs are used to reduce visual clutter and enhance clarity.
- **Feedback-Oriented Interactions:** All interactive components—buttons, forms, and modals—provide clear feedback (loading indicators, success/error messages), enhancing usability and user trust.
- **Responsive and Adaptive Design:** The interfaces automatically adjust layout and font sizes based on screen size, ensuring accessibility on tablets, phones, and desktops.
- **Role-Based Views:** The UI dynamically adapts based on user roles (student, admin, instructor). For instance, students only see their events and communities, while admins can manage all users and moderate content.

4.8.1 Mobile Application Interfaces

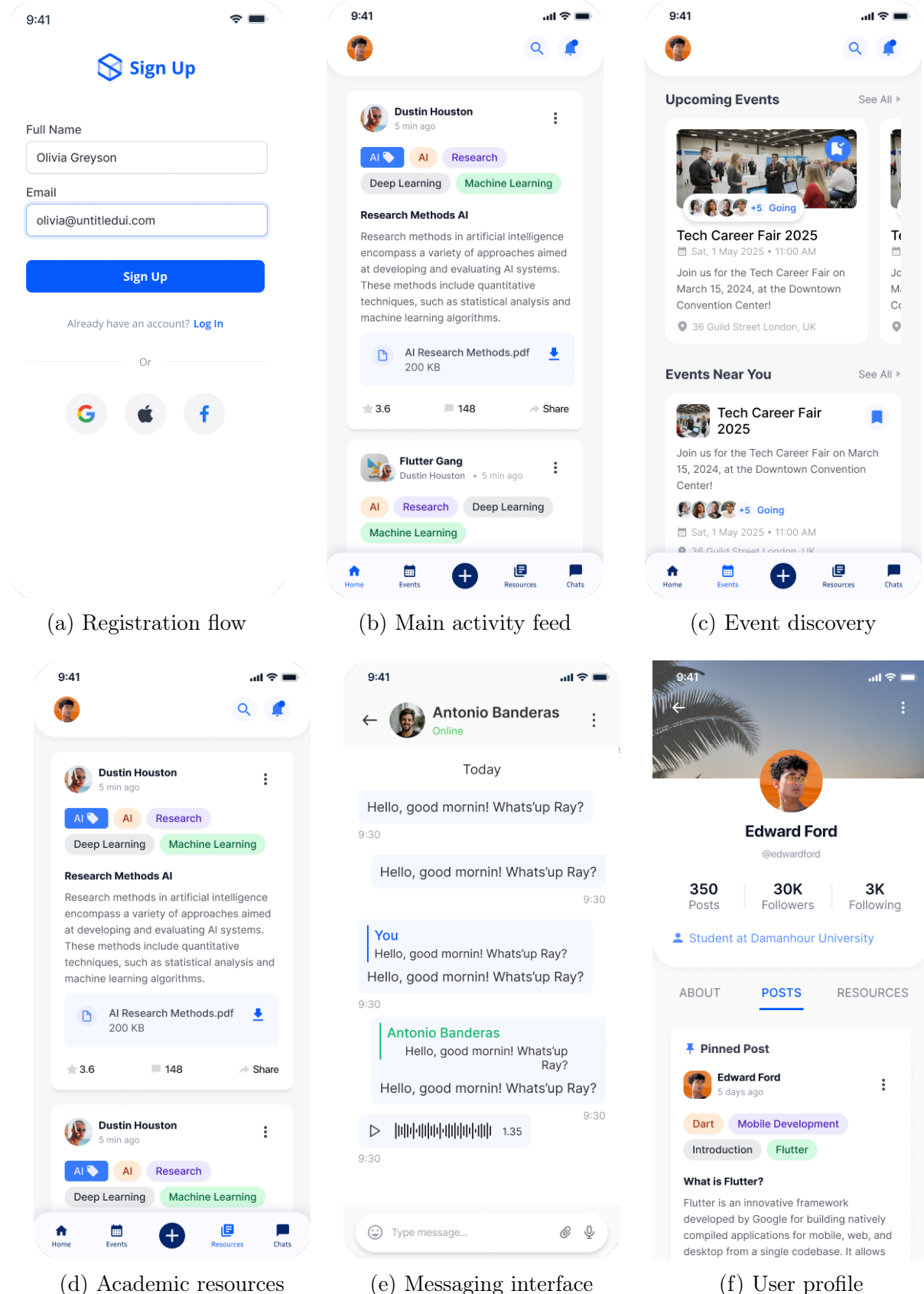


Figure 4.13: Mobile Application Interfaces Overview

4.8.2 Admin Dashboard Interfaces

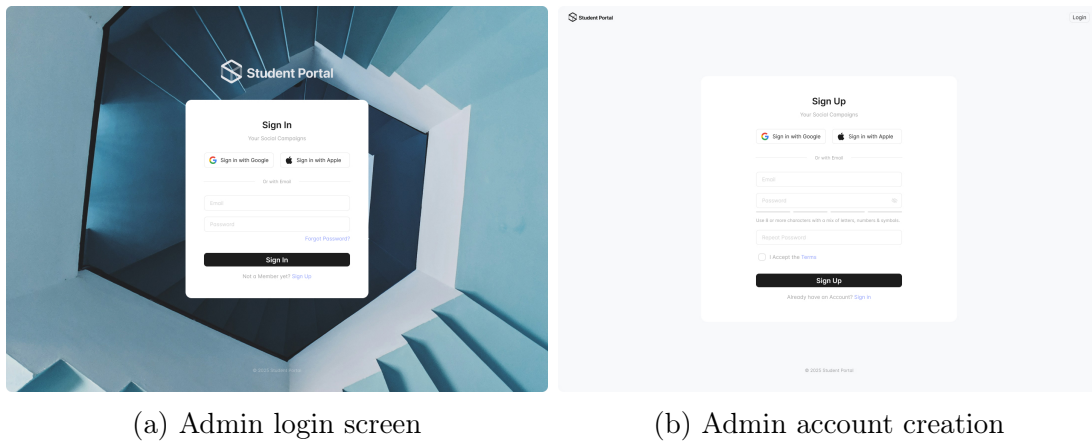


Figure 4.14: Admin portal authentication flows

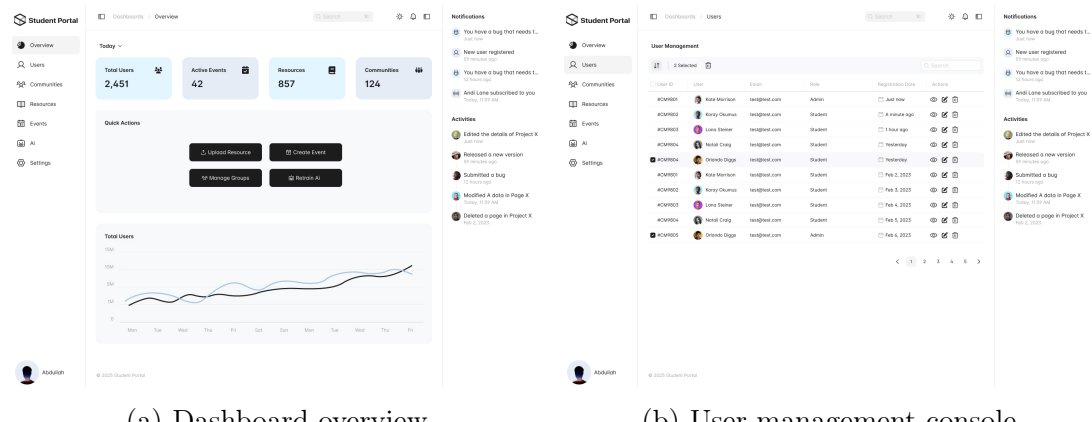


Figure 4.15: Admin dashboard main views

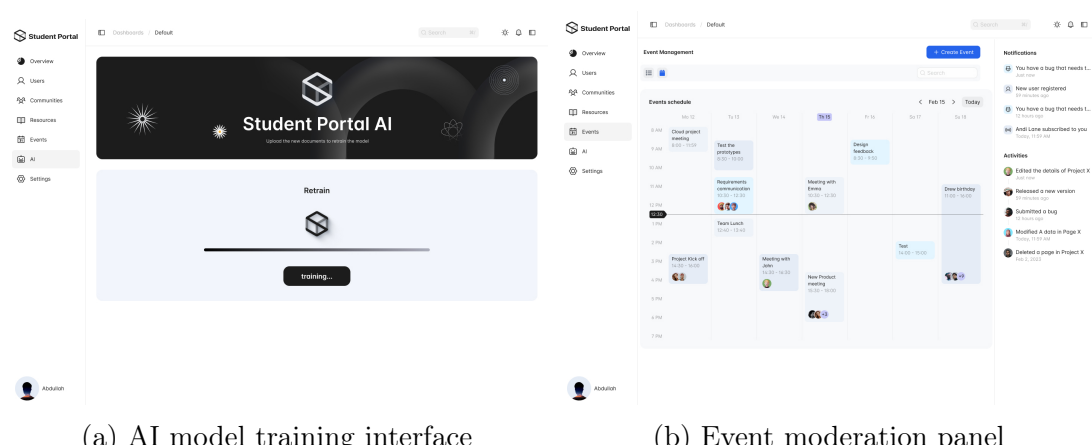


Figure 4.16: Specialized admin tools

Chapter 5

Implementation Aspects

5.1 Overall System Architecture

5.1.1 Layered Architecture

Client Layer

- **Web App (Nextjs + React)**: Dashboard, resource upload, mentorship matching
- **Mobile App (Flutter)**: Notifications, calendar sync, community discussions

Backend Layer

- **Auth Service**: JWT token generation, MFA
- **Event Service**: Manages event creation, RSVPs, and Google Calendar sync
- **Community Service**: Handles group creation, discussions, and mentorship tools

AI Layer

- **Chatbot Service**: Flask API + Dialogflow (answers university queries)
- **Recommendation Service**: TensorFlow model for personalized suggestions

Storage Layer

- **MongoDB Atlas**: User profiles, events, and community data
- **Elasticsearch**: Resource search and discovery

Security Layer

- **API Gateway**: Kong/Express Gateway (rate limiting, JWT validation)
- **Encryption**: AES-256 (data at rest), TLS 1.3 (data in transit)

Integration Layer

- **Third-Party APIs**: Google Calendar, Firebase, Twilio

5.1.2 Data Flow

1. Users interact via React/Flutter clients
2. Requests pass through API Gateway for security checks
3. Node.js backend processes CRUD operations
4. AI services provide real-time responses and recommendations
5. Real-time notifications (Socket.io/FCM) and calendar sync

5.1.3 Architecture Justification

- **Modularity:** Separates concerns for scalability
- **Agile Alignment:** Supports iterative development sprints
- **Compliance:** Meets security NFRs (encryption, audits) and usability goals

5.2 Tools and Technologies

Backend

- Framework: Express.js
- Database: MongoDB
- Real-Time: Socket.io
- Authentication: JWT
- Testing: Postman
- CI/CD: GitHub Actions

Frontend

- State Management: React Hook Form, Props drilling (max 2 levels)
- UI Libraries: Shadcn ui, styled-components
- Routing: Next js app router (folder / file based routing)
- Design Tools: Figma

Mobile

- Framework: Flutter
- State Management: Provider
- Notifications: Firebase Cloud Messaging
- Local Storage: Hive

AI Components

- Chatbot: Python with TensorFlow NLP
- Recommendation System: scikit-learn with Flask API

Security

- Encryption: TLS/SSL, bcrypt
- Access Control: Role-Based Access Control (RBAC)
- Vulnerability Scanning: OWASP ZAP

Infrastructure

- Hosting: AWS EC2, Vercel
- Containerization: Docker
- Monitoring: Prometheus, Grafana

5.2.1 Integration Highlights

- **Calendar Sync:** Google Calendar API integration
- **File Storage:** Firebase Storage/Amazon S3 for academic resources
- **Search:** Elasticsearch implementation
- **Project Management:** Trello for sprint planning
- **Collaboration:** Slack/Discord for team coordination

Chapter 6

Implementation

6.1 Introduction

This chapter provides a detailed walkthrough of the implementation process for the Student Portal project. The platform is structured into four major components: the backend server, web application, mobile application, and AI/ML services. Each component is managed collaboratively via our GitHub organization using issue tracking, pull requests, and continuous integration.

System Architecture Highlights

- **Backend:** Node.js with TypeScript, following a repository-service-controller pattern. Mongoose handles the database layer, and the codebase is organized into modular folders.
- **Web Application:** Built with Next.js and styled with Tailwind CSS. Uses TanStack Query for state management and React Hook Form for form handling.
- **Mobile Application:** Built in Flutter with a clean architecture using the BLoC pattern. Each feature has its own folder containing BLoC, use cases, UI, and data layer.
- **AI/ML Services:** Python-based services using PyTorch, FAISS, and Flask. Modular design separates chatbot, recommendation, and inference code.

6.1.1 GitHub Organization and Workflow

Our project is managed through a dedicated GitHub organization that serves as the central hub for collaboration, code management, and project tracking. The organization structure and workflow are designed to facilitate efficient team collaboration and maintain high code quality standards.

Organization Structure

The GitHub organization is organized into several key repositories:

- **student-portal-server:** Backend server implementation

- **student-portal-web**: Next.js web application
- **student-portal-app**: Flutter mobile application
- **student-portal-ai**: AI/ML models and services
- **student-portal-docs**: Project documentation and guides

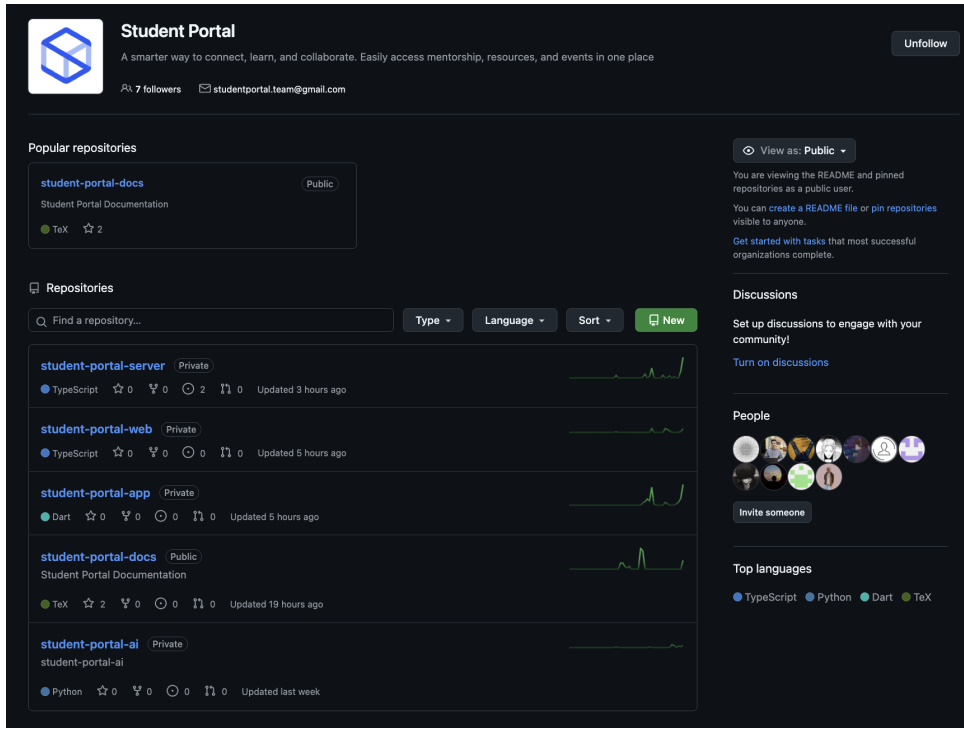


Figure 6.1: GitHub Organization Overview

Development Workflow

Our development process is built on efficient collaboration and high-quality standards. We maintain a structured Git workflow with clear branching strategies and automated pipelines. Discord meetings keep the team aligned, while our comprehensive documentation ensures smooth knowledge sharing. The combination of agile practices and automated testing allows us to deliver features while maintaining code quality.

6.2 Frontend Screens

Web Application Screens

- **Student Dashboard**: A modern, responsive dashboard with activity feed, quick access to events, performance metrics, and personalized recommendations.
- **Event Management Portal**: Interactive calendar interface with event creation wizard, attendee management, and automated notifications.
- **Community Hub**: Member directory with role management, discussion forums, and resource sharing capabilities.

- **AI Learning Assistant:** Real-time chat interface with progress tracking and personalized study recommendations.

The figure displays four screenshots of a web application interface, labeled (a) through (d).
 (a) Student Dashboard: Shows a summary of user activity with metrics like Total Users (2,451), Active Events (42), Resources (857), and Communities (124). It includes a line chart of Total Users over time and quick actions for Upload Resource, Create Event, Manage Groups, and Help AI.
 (b) Event Management: A calendar view of events from Feb 12 to Feb 18. Events include 'Cloud project meeting' (Feb 12, 10 AM), 'Test the prototypes' (Feb 13, 1 PM), 'Requirements discussion' (Feb 13, 2 PM), 'Team Lunch' (Feb 14, 1 PM), 'Meeting with Stakeholders' (Feb 15, 10 AM - 12 PM), 'Project Kick-off' (Feb 15, 2 PM), 'Meeting with JAMN' (Feb 16, 3 PM), and 'New Product meeting' (Feb 16, 4 PM).
 (c) Community Hub: A list of communities with details like name, creation date, and member count. Communities shown include Official Communities (4), User Communities (5), All Communities (9), University Community (Created Nov 10, 2022, 1548 total users), CS Community (Created Nov 10, 2022, 1548 total users), IT Community (Created Nov 10, 2022, 1548 total users), SI Community (Created Nov 10, 2022, 1548 total users), Coffee Community (Created Nov 10, 2022, 1548 total users), Coffee Community (Created Nov 10, 2022, 1548 total users), and Coffee Community (Created Nov 10, 2022, 1548 total users).
 (d) AI Learning Assistant: A chat interface titled 'Student Portal AI'. It features a dark background with a sun icon, a file upload button, and a 'Retrain' button. Notifications at the top mention bugs and user activity. Activities listed include editing project details, releasing a new version, submitting a bug, and modifying data in Page X.

Figure 6.2: Web Application Screens

Mobile Application Screens

- **Home Feed:** Personalized mobile dashboard with swipeable activity cards and quick actions.
- **Event Explorer:** Location-aware event discovery with one-tap registration and offline support.
- **Smart Search:** Voice-enabled search with real-time suggestions and category filtering.
- **Messaging Center:** Real-time messaging with file sharing and media preview capabilities.

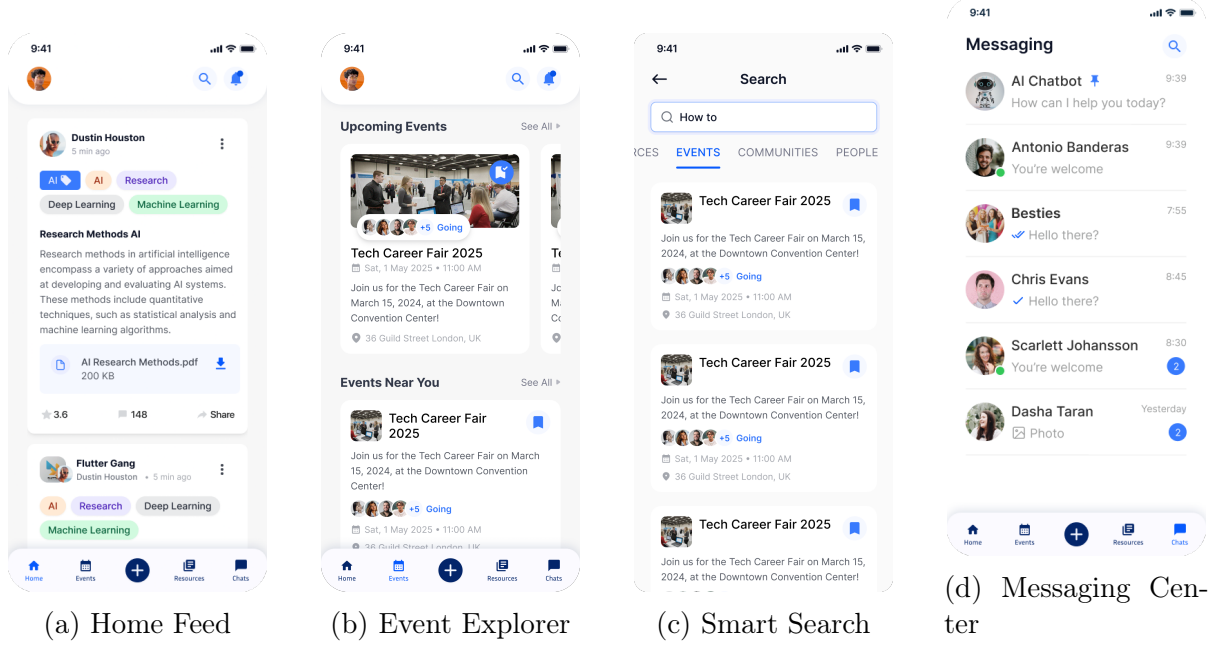


Figure 6.3: Mobile Application Screens

Each screen is designed with a focus on user experience, accessibility, and performance. The interfaces follow material design principles and maintain consistency across platforms while adapting to the unique capabilities of each device type.

6.3 Project File Structure Overview

Below is the structured layout of each major component of the Student Portal project, showing the first two levels of the directory structure:

Backend (Node.js + TypeScript)

```

1 backend/
2     __tests__/
3     docs/
4     src/
5         config/           # Environment and app
6         configuration/
7             controllers/   # Request handlers and route
8         logic/
9             interfaces/   # TypeScript type definitions
10            libs/        # Third-party library
11         integrations/
12             middleware/  # Express middleware functions
13             models/      # Mongoose schema definitions
14             repositories/ # Data access layer
15             routes/      # API route definitions
16             services/    # Business logic layer
17             types/       # Custom type definitions
18             utils/       # Helper functions
19             validators/  # Input validation schemas
20         package.json     # Project dependencies

```

```

18      tsconfig.json      # TypeScript configuration
19      server.ts          # Application entry point

```

Listing 6.1: Backend Directory Structure (tree -L 2)

Backend Architecture The backend follows the **repository-service-controller** pattern to ensure separation of concerns and maintainability. Each layer has a specific responsibility:

- **Controllers:** Handle HTTP requests and responses
- **Services:** Implement business logic
- **Repositories:** Manage data access and persistence

Web Application (Next.js + Tailwind CSS)

```

1 web/
2     app/                  # Next.js 13+ app directory
3         components/       # React components
4             buttons/        # Reusable button components
5             forms/          # Form components and validation
6             navigation/    # Navigation and routing
7         components/       # UI components and layouts
8             ui/              # Utility functions and hooks
9             lib/             # Custom React hooks
10            utils.ts        # Helper functions
11         public/           # Static assets
12             icons/          # SVG and icon assets
13             logos/          # Brand and logo files
14             pics/           # Image assets
15         middleware.ts     # Next.js middleware
16         routes.ts         # Route definitions
17         next.config.ts    # Next.js configuration

```

Listing 6.2: Web Application Directory Structure (tree -L 2)

Web Architecture The web application uses **modular foldering**, custom hooks, and utility-first styling with Tailwind. Key features include:

- **TanStack Query:** For server state management
- **React Hook Form:** For form handling and validation
- **Next.js App Router:** For file-based routing
- **Tailwind CSS:** For utility-first styling

Mobile Application (Flutter + BLoC Pattern)

```

1 app/

```

```

1      assets/          # Static assets
2          fonts/        # Custom fonts
3          icons/        # App icons
4          images/       # Image assets
5      lib/             # Dart source code
6          core/         # Core functionality
7          features/     # Feature modules
8          main.dart     # App entry point
9          widgets/      # Reusable widgets
10         ios/          # iOS platform code
11         android/       # Android platform code
12         pubspec.yaml  # Dependencies
13         test/          # Test files
14

```

Listing 6.3: Mobile Application Directory Structure (tree -L 2)

Mobile Architecture The mobile app follows **clean architecture** and the **BLoC pattern**, where each feature encapsulates its logic in `lib/features/<feature_name>`. Key aspects:

- **BLoC Pattern:** For state management
- **Feature-first:** Each feature is self-contained
- **Platform-specific:** Separate iOS and Android code
- **Widget-based:** Reusable UI components

AI/ML Services (Python + PyTorch + Flask)

```

1 ai/
2     chatbot/          # Chatbot service
3         models/        # ML model definitions
4         api/           # Flask API endpoints
5         inference/     # Model inference code
6         train_model.py # Model training script
7     recommendation/   # Recommendation service
8         models/        # ML model definitions
9         api/           # Flask API endpoints
10        model_trainer.py # Model training script
11        demo.py        # Demo and testing
12    requirements.txt   # Python dependencies
13    README.md         # Documentation

```

Listing 6.4: AI/ML Services Directory Structure (tree -L 2)

AI/ML Architecture The AI system is split into **chatbot** and **recommendation** modules, each containing:

- **Model Training:** PyTorch-based model training
- **API Endpoints:** Flask-based REST APIs
- **Inference:** Real-time model inference
- **Documentation:** Usage and deployment guides

6.4 Code Implementation Examples

Backend Implementation

User Repository The user repository demonstrates clean separation of data access logic:

```
1 /**
2  * User Repository - Handles all database operations for users
3 */
4 export class UserRepository {
5     /**
6      * Find user by email with type safety
7      * @param email - User's email address
8      * @returns User document or null if not found
9      */
10    static async findByEmail(email: string): Promise<
11        IUserDocument | null> {
12        return User.findOne({ email });
13    }
14
15    /**
16     * Create new user with validation
17     * @param userData - User data to create
18     * @returns Created user document
19     */
20    static async create(userData: Partial<IUserDocument>):
21        Promise<IUserDocument> {
22        const user = await User.create(userData);
23        return user;
24    }
25
26    /**
27     * Update user profile with error handling
28     * @param userId - User's ID
29     * @param updateData - Data to update
30     * @returns Updated user document
31     */
32    static async updateProfile(
33        userId: Types.ObjectId,
34        updateData: Partial<IUserDocument>
35    ): Promise<IUserDocument | null> {
36        const user = await User.findByIdAndUpdate(
37            userId,
38            { $set: updateData },
39        );
40        return user;
41    }
42}
```

```

37         { new: true }
38     ).select('-password');
39
40     if (!user) {
41         throw new AppError(
42             'User not found',
43             HttpStatus.NOT_FOUND,
44             ErrorCodes.NOT_FOUND
45         );
46     }
47
48     return user;
49 }
50
51 /**
52 * Get user with populated fields
53 */
54 static async getUserWithDetails(userId: Types.ObjectId): Promise<IUserDocument | null> {
55     return User.findById(userId)
56         .populate('communities', 'name')
57         .populate('events', 'title date')
58         .select('-password');
59 }
60 }
```

Listing 6.5: User Repository Implementation

Authentication Service The authentication service demonstrates business logic implementation:

```

1 /**
2  * Authentication Service - Handles user authentication and
3  * authorization
4 */
5 export class AuthService {
6     /**
7      * User registration with email verification
8      * @param userData - User registration data
9      * @returns Created user and success message
10     */
11     static async signup(userData: any) {
12         // Check for existing user
13         const existingUser = await UserRepository.findByEmail(
14             userData.email);
15         if (existingUser) {
16             throw new AppError(
17                 'Email already registered',
18                 HttpStatus.CONFLICT,
19                 ErrorCodes.DUPLICATE_ENTRY
20             );
21         }
22
23         // Create user with hashed password
24         const hashedPassword = await hashPassword(userData.
25             password);
26         const user = await UserRepository.create({
```

```

24         ...userData,
25         password: hashedPassword,
26         status: 'pending'
27     );
28
29     // Send verification email
30     await sendEmail({
31         to: user.email,
32         subject: 'Verify your email',
33         template: 'verification',
34         data: { token: verificationToken }
35     );
36
37     return { user, message: 'Registration successful' };
38 }
39
40 /**
41 * User login with credential validation
42 * @param email - User's email
43 * @param password - User's password
44 * @returns User data and JWT token
45 */
46 static async login(email: string, password: string) {
47     const user = await UserRepository.findByEmail(email);
48     if (!user || !(await comparePassword(password, user.
49     password))) {
50         throw new AppError(
51             'Invalid credentials',
52             HttpStatus.UNAUTHORIZED,
53             ErrorCodes.AUTHENTICATION_ERROR
54         );
55     }
56
57     const token = generateToken(user._id);
58     return { user, token };
59 }

```

Listing 6.6: Authentication Service Implementation

Notification Service The notification service demonstrates multi-channel notification delivery:

```

1 /**
2 * Notification Service - Handles multi-channel notification
3 * delivery
4 */
5 export class NotificationService {
6     /**
7      * Send notification through multiple channels
8      * @param params - Notification parameters
9      * @returns Created notification
10     */
11     static async sendNotification(params: {
12         userId: Types.ObjectId;
13         type: 'EVENT' | 'MESSAGE' | 'SYSTEM';
14         title: string;
15     }) {
16         const notification = await Notification.create(params);
17         return notification;
18     }
19 }

```

```

14     message: string;
15     data?: Record<string, any>;
16     channels?: ('email' | 'push' | 'in-app')[];
17   } {
18     const { userId, type, title, message, data, channels = ['
19     in-app'] } = params;
20
21     // Create notification record
22     const notification = await NotificationRepository.create(
23       {
24         userId,
25         type,
26         title,
27         message,
28         data
29       }
30     );
31
32     // Get user preferences
33     const user = await User.findById(userId).select('email
34     notificationPreferences');
35     if (!user) {
36       throw new AppError('User not found', HttpStatus.
37     NOT_FOUND);
38   }
39
40     // Send through preferred channels
41     if (channels.includes('email') && user.
42     notificationPreferences?.email) {
43       await sendEmail({
44         to: user.email,
45         subject: title,
46         template: 'notification',
47         data: { title, message, ...data }
48       });
49     }
50
51     return notification;
52   }
53 }

```

Listing 6.7: Notification Service Implementation

Web Frontend Implementation

Custom Hook Example A reusable keyboard shortcut hook:

```

1 /**
2  * Custom hook for keyboard shortcuts
3  * @param options - Shortcut configuration
4 */
5 export function useShortcut(options: {
6   key: string;
7   ctrl?: boolean;
8   shift?: boolean;
9   callback: () => void;
10 }) {
11   const { callback, ...keyCombo } = options;
12 }

```

```

13     useEffect(() => {
14         const handleKeyDown = (e: KeyboardEvent) => {
15             const match = e.key.toLowerCase() === keyCombo.key.
16             toLowerCase()
17                 && (!keyCombo.ctrl || e.ctrlKey)
18                 && (!keyCombo.shift || e.shiftKey);
19
20             if (match) {
21                 e.preventDefault();
22                 callback();
23             }
24         };
25
26         window.addEventListener('keydown', handleKeyDown);
27         return () => window.removeEventListener('keydown',
28             handleKeyDown);
29     }, [callback]);
30 }

```

Listing 6.8: Custom Keyboard Shortcut Hook

Form Component

A reusable form component with validation:

```

1 /**
2  * Reusable form component with validation
3 */
4 export function Form<T extends Record<string, any>>({
5     onSubmit,
6     children,
7     className
8 }: FormProps<T>) {
9     const methods = useForm<T>();
10
11     return (
12         <FormProvider {...methods}>
13             <form
14                 onSubmit={methods.handleSubmit(onSubmit)}
15                 className={cn('space-y-4', className)}
16             >
17                 {children}
18             </form>
19         </FormProvider>
20     );
21 }

```

Listing 6.9: Form Component Implementation

API Client

A type-safe API client using TanStack Query:

```

1 /**
2  * Type-safe API client using TanStack Query
3 */
4 export const api = {
5     /**
6      * Fetch data with caching and error handling
7      */
8     useQuery: <T>(key: string, fetcher: () => Promise<T>) => {

```

```

9      return useQuery({
10        queryKey: [key],
11        queryFn: fetcher,
12        retry: 2,
13        staleTime: 5 * 60 * 1000
14      });
15    },
16
17  /**
18   * Mutate data with optimistic updates
19   */
20  useMutation: <T, V>(mutationFn: (variables: V) => Promise<T>)
21  => {
22    return useMutation({
23      mutationFn,
24      onError: (error) => {
25        toast.error(error.message);
26      }
27    });
28  };

```

Listing 6.10: API Client Implementation

Mobile App Implementation

Login Bloc A clean implementation of the BLoC pattern:

```

1 /**
2  * Login Bloc - Handles authentication state and logic
3 */
4 class LoginBloc extends Bloc<LoginEvent, LoginState> {
5   final LoginUc loginUc;
6
7   LoginBloc(this.loginUc) : super(LoginInitial()) {
8     on<LoginRequested>(_onLoginRequested);
9   }
10
11  Future<void> _onLoginRequested(
12    LoginRequested event,
13    Emitter<LoginState> emit
14  ) async {
15    emit(LogInLoading());
16
17    final result = await loginUc.call(
18      loginRequest: LoginDTO(
19        email: event.email,
20        password: event.password
21      )
22    );
23
24    result.fold(
25      (failure) => emit(LogInFailure(error: failure.message
26    )),
27      (success) => emit(LogInSuccess(success: success))
28    );
29  }

```

Listing 6.11: Login Bloc Implementation

Theme Provider A theme management solution:

```
1 /**
2  * Theme Provider - Manages app theme and styling
3 */
4 class ThemeProvider extends ChangeNotifier {
5     ThemeMode _themeMode = ThemeMode.system;
6
7     ThemeMode get themeMode => _themeMode;
8
9     void setThemeMode(ThemeMode mode) {
10         _themeMode = mode;
11         notifyListeners();
12     }
13
14     ThemeData get lightTheme => ThemeData(
15         brightness: Brightness.light,
16         primarySwatch: Colors.blue,
17         // ... other theme properties
18     );
19
20     ThemeData get darkTheme => ThemeData(
21         brightness: Brightness.dark,
22         primarySwatch: Colors.blue,
23         // ... other theme properties
24     );
25 }
```

Listing 6.12: Theme Provider Implementation

API Service A clean API service implementation:

```
1 /**
2  * API Service - Handles network requests
3 */
4 class ApiService {
5     final Dio _dio;
6
7     ApiService(this._dio) {
8         _dio.interceptors.add(
9             InterceptorsWrapper(
10                 onRequest: (options, handler) {
11                     // Add auth token
12                     options.headers['Authorization'] = 'Bearer
13                     $token';
14                     return handler.next(options);
15                 },
16                 onError: (error, handler) {
17                     // Handle errors
18                     if (error.response?.statusCode == 401) {
19                         // Handle unauthorized
20                     }
21                     return handler.next(error);
22                 }
23             )
24         );
25     }
26 }
```

```

21             }
22         )
23     );
24 }
25
26 Future<T> get<T>(String path, {
27     Map<String, dynamic>? queryParameters,
28 } ) async {
29     final response = await _dio.get(path, queryParameters:
queryParameters);
30     return response.data;
31 }
32 }
```

Listing 6.13: API Service Implementation

AI/ML Implementation

Sentiment Analysis Model

A simple sentiment analysis model:

```

1 """
2 Sentiment Analysis Model - Classifies text sentiment
3 """
4 class SentimentModel(nn.Module):
5     def __init__(self, input_size: int, hidden_size: int):
6         super().__init__()
7         self.layer1 = nn.Linear(input_size, hidden_size)
8         self.layer2 = nn.Linear(hidden_size, 1)
9         self.dropout = nn.Dropout(0.2)
10
11    def forward(self, x: torch.Tensor) -> torch.Tensor:
12        x = F.relu(self.layer1(x))
13        x = self.dropout(x)
14        return torch.sigmoid(self.layer2(x))
```

Listing 6.14: Sentiment Analysis Model

Recommender System

A collaborative filtering model:

```

1 """
2 Recommender System - Implements collaborative filtering
3 """
4 class RecommenderModel:
5     def __init__(self, n_users: int, n_items: int, n_factors: int
= 10):
6         self.user_factors = np.random.randn(n_users, n_factors)
7         self.item_factors = np.random.randn(n_items, n_factors)
8         self.user_bias = np.zeros(n_users)
9         self.item_bias = np.zeros(n_items)
10
11    def predict(self, user_id: int, item_id: int) -> float:
12        return (
13            np.dot(self.user_factors[user_id], self.item_factors[
item_id])
14            + self.user_bias[user_id]
15            + self.item_bias[item_id]
16        )
```

Listing 6.15: Recommender System

Text Classification Model A text classification model:

```
1  """
2  Text Classification Model - Classifies text into categories
3  """
4  class TextClassifier(nn.Module):
5      def __init__(self, vocab_size: int, embed_size: int,
6      num_classes: int):
7          super().__init__()
8          self.embedding = nn.Embedding(vocab_size, embed_size)
9          self.conv1 = nn.Conv1d(embed_size, 128, kernel_size=3)
10         self.conv2 = nn.Conv1d(128, 256, kernel_size=3)
11         self.fc = nn.Linear(256, num_classes)
12         self.dropout = nn.Dropout(0.5)
13
14     def forward(self, x: torch.Tensor) -> torch.Tensor:
15         x = self.embedding(x)
16         x = x.transpose(1, 2)
17         x = F.relu(self.conv1(x))
18         x = F.relu(self.conv2(x))
19         x = F.max_pool1d(x, x.size(2))
20         x = x.view(x.size(0), -1)
21         x = self.dropout(x)
22         return self.fc(x)
```

Listing 6.16: Text Classification Model

These code examples demonstrate several key aspects of our implementation:

- Clean architecture principles and separation of concerns
- Type safety and error handling
- Modular and reusable components
- Consistent coding patterns across platforms
- Integration of modern frameworks and libraries

Each component follows SOLID principles and maintains clear responsibility boundaries, making the codebase maintainable and extensible.

Chapter 7

Testing Report

7.1 Introduction

The testing phase for the Student Portal system was conducted to ensure the platform's functionality, security, performance, and usability meet the project requirements. Testing was performed from both developer (white-box) and end-user (black-box) perspectives, complemented by security assessments to identify vulnerabilities. The process included unit, integration, system, and security testing, with a focus on critical modules such as user authentication, profile management, community features, and AI-powered chatbot integration. Automated and manual testing techniques were employed to achieve comprehensive coverage, using industry-standard tools like Jest, Postman, Selenium, OWASP ZAP, and Burp Suite. This chapter details the testing strategy, methodologies, tools, test cases, issues identified, and resolutions, providing a thorough evaluation of the platform's stability and reliability.

7.2 Testing Strategy

The testing strategy for the Student Portal was designed to validate the platform's functionality, security, and user experience while ensuring scalability and maintainability. The approach combined manual and automated testing across multiple testing levels, prioritizing critical features based on their impact on user interaction and business logic.

The testing approach was divided into two main categories: automated testing (70% of test cases) and manual testing (30% of test cases). Automated testing focused on unit tests for all components, integration tests for API endpoints, end-to-end tests for critical user flows, performance testing for social features, and security scanning. Manual testing covered usability testing, community interaction workflows, cross-platform compatibility testing, and visual regression testing.

The testing levels were structured hierarchically, starting with unit testing for individual components and functions, followed by integration testing for API endpoints and module interactions. System testing evaluated end-to-end workflows and performance under load, while acceptance testing validated user stories and community features.

The testing prioritized several critical modules: Community Features (post creation, comments, voting), Social Interaction (profiles, following, messaging), AI Chatbot (response accuracy, context handling), and Content Management (moderation, organization, search). This prioritization was based on the impact of these features on user experience

and system reliability.

7.2.1 Overall Approach

The testing strategy employed a hybrid approach combining automated and manual testing:

Automated Testing (70% of test cases)

- Unit tests for all components
- Integration tests for API endpoints
- E2E tests for critical user flows
- Performance testing for social features
- Security scanning and vulnerability testing

Manual Testing (30% of test cases)

- Usability testing
- Community interaction workflows
- Cross-platform compatibility testing
- Visual regression testing

7.2.2 Testing Levels

1. Unit Testing
 - Individual components and functions
 - AI model inference testing
 - Database operations
 - Social feature components
2. Integration Testing
 - API endpoint integration
 - Frontend-Backend communication
 - Mobile-Backend synchronization
 - AI-Backend integration
 - Community feature integration
3. System Testing
 - End-to-end workflows
 - Performance under load

- Security measures
- Cross-platform functionality
- Community interaction flows

4. Acceptance Testing

- User story validation
- Community feature verification
- User experience assessment
- Social interaction testing

7.2.3 Prioritized Modules

1. Community Features (Critical)

- Post creation and management
- Comment and reply system
- Voting and engagement
- Resource sharing
- Event management

2. Social Interaction (High)

- User profiles
- Following system
- Notifications
- Direct messaging
- Group management

3. AI Chatbot (High)

- Response accuracy
- Context handling
- Error recovery
- Performance under load

4. Content Management (Medium)

- Post moderation
- Resource organization
- Event scheduling
- Search functionality

7.3 White Box Testing

7.3.1 Introduction

White box testing focused on examining the internal structure and logic of the system components, ensuring code quality and proper implementation of community features.

7.3.2 Objectives

- Verify code correctness and logic
- Ensure proper error handling
- Validate community feature implementation
- Maintain code quality standards
- Achieve high test coverage

7.3.3 Testing Techniques Used

1. Unit Testing

- Function-level testing
- Class-level testing
- Component-level testing
- Model-level testing (AI)
- Social feature testing

2. Code Coverage Analysis

- Statement coverage
- Branch coverage
- Function coverage
- Line coverage

3. Path Testing

- Control flow analysis
- Decision point coverage
- Loop testing
- Exception handling paths
- Social interaction paths

4. Loop Testing

- Entry conditions
- Exit conditions

- Boundary conditions
- Iteration limits
- Feed pagination

7.3.4 Tools Used

1. Backend (Node.js/TypeScript)
 - Jest for unit testing
 - ts-jest for TypeScript support
 - Istanbul for code coverage
 - ESLint for code quality
2. Frontend (Next.js)
 - Jest for unit testing
 - React Testing Library
 - Playwright for E2E testing
 - Istanbul for coverage
3. Mobile (Flutter)
 - Flutter Test framework
 - Integration tests
 - Coverage package
4. AI Module (Python)
 - PyTest for unit testing
 - Coverage.py for code coverage
 - Black for code formatting
 - Pylint for code quality

7.3.5 Sample Test Cases

7.3.6 Code Coverage Report

Backend Coverage

- Statement Coverage: 92%
- Branch Coverage: 88%
- Function Coverage: 95%
- Line Coverage: 90%

Frontend Coverage

- Statement Coverage: 85%
- Branch Coverage: 82%
- Function Coverage: 88%
- Line Coverage: 84%

Mobile App Coverage

- Statement Coverage: 80%
- Branch Coverage: 78%
- Function Coverage: 85%
- Line Coverage: 82%

AI Module Coverage

- Statement Coverage: 88%
- Branch Coverage: 85%
- Function Coverage: 90%
- Line Coverage: 87%

7.3.7 Issues Identified and Fixes

Backend Issues

- Memory leak in WebSocket connections → Implemented proper cleanup
- Race condition in post voting → Added mutex locks
- Inconsistent error response format → Standardized error handling

Frontend Issues

- State management in feed updates → Implemented proper state synchronization
- Memory leaks in image loading → Added proper cleanup
- Navigation state persistence → Fixed state management

Mobile Issues

- Platform-specific UI inconsistencies → Standardized UI components
- Memory management in feed caching → Implemented proper caching strategy
- Navigation state persistence → Fixed state management

AI Module Issues

- Model inference performance → Optimized model loading
- Training data validation → Added data validation pipeline
- Response generation edge cases → Improved error handling

7.4 Black Box Testing

7.4.1 Introduction

Black box testing focused on testing the system from a user's perspective, validating functionality without knowledge of internal implementation.

7.4.2 Objectives

- Verify system functionality
- Validate user workflows
- Ensure system reliability
- Test security measures
- Validate user experience
- Test community interactions

7.4.3 Testing Techniques Used

1. Equivalence Partitioning

- Input validation
- Form submissions
- API requests
- User roles
- Post types

2. Boundary Value Analysis

- Form field limits
- File upload sizes
- API rate limits
- Search parameters
- Post length limits

3. Decision Table Testing

- User permissions

- Community rules
- Post moderation
- Notification triggers
- Voting rules

4. State Transition Testing

- User workflows
- Authentication flows
- Post creation process
- Comment submission
- Community joining

7.4.4 Tools Used

1. API Testing

- Postman
- REST Client
- curl

2. UI Testing

- Playwright
- Selenium
- Flutter Integration Tests

3. Test Management

- TestRail
- Jira
- GitHub Issues

7.4.5 Sample Test Cases

Table 7.2: Black Box Test Cases

Test Case ID	Module	Test Description	Input	Expected Output	Actual Output	Result
TC-BB-01	Authentication	Sign Up	Valid institutional email, password	Account created	Account created	Pass
TC-BB-02	Authentication	Sign Up	Invalid email format	Error message	Error message	Pass
Continued on next page						

Table 7.2 – continued from previous page

Test Case ID	Module	Test Description	Input	Expected Output	Actual Output	Result
TC-BB-03	Authentication	Sign Up	Non-institutional email	Error message	Error message	Pass
TC-BB-04	Authentication	Log In	Valid credentials	Login success	Login success	Pass
TC-BB-05	Authentication	Log In	Invalid credentials	Error message	Error message	Pass
TC-BB-06	Authentication	Log In	Multiple failed attempts	Account locked	Account locked	Pass
TC-BB-07	Authentication	Password Recovery	Valid email	Reset link sent	Reset link sent	Pass
TC-BB-08	Authentication	Password Recovery	Invalid email	Error message	Error message	Pass
TC-BB-09	Profile	Create Profile	Valid profile data	Profile created	Profile created	Pass
TC-BB-10	Profile	Create Profile	Invalid file type	Error message	Error message	Pass
TC-BB-11	Profile	Update Profile	Valid update data	Profile updated	Profile updated	Pass
TC-BB-12	Profile	Update Profile	Empty required fields	Error message	Error message	Pass
TC-BB-13	Messaging	Direct Message	Valid message	Message sent	Message sent	Pass
TC-BB-14	Messaging	Direct Message	Large attachment	Error message	Error message	Pass
TC-BB-15	Messaging	Group Chat	Valid group data	Group created	Group created	Pass
TC-BB-16	Messaging	Group Chat	Duplicate group name	Error message	Error message	Pass
TC-BB-17	Groups	Create Group	Valid group details	Group created	Group created	Pass
TC-BB-18	Groups	Create Group	Invalid permissions	Error message	Error message	Pass
TC-BB-19	Groups	Join Group	Valid join request	Join success	Join success	Pass
TC-BB-20	Groups	Join Group	Full group	Error message	Error message	Pass
TC-BB-21	Groups	Manage Group	Valid management actions	Changes applied	Changes applied	Pass
TC-BB-22	Groups	Start Discussion	Valid discussion data	Discussion created	Discussion created	Pass
TC-BB-23	Groups	Reply to Discussion	Valid reply	Reply posted	Reply posted	Pass
TC-BB-24	Groups	Pin Discussion	Valid pin request	Discussion pinned	Discussion pinned	Pass
TC-BB-25	Resources	Upload Resource	Valid file upload	Upload success	Upload success	Pass
TC-BB-26	Resources	Upload Resource	Unsupported file type	Error message	Error message	Pass
TC-BB-27	Resources	Interact with Resource	Valid interaction	Interaction recorded	Interaction recorded	Pass
TC-BB-28	Events	Create Event	Valid event data	Event created	Event created	Pass

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Table 7.2 – continued from previous page

Test Case ID	Module	Test Description	Input	Expected Output	Actual Output	Result
TC-BB-29	Events	RSVP to Event	Valid RSVP	RSVP recorded	RSVP recorded	Pass
TC-BB-30	Events	Sync to Calendar	Valid sync request	Sync success	Sync success	Pass

7.4.6 Additional Test Cases

Table 7.3: Additional Black Box Test Cases

Test Case ID	Module	Test Description	Input	Expected Output	Actual Output	Result
TC-BB-09	Posts	Edit post	Valid edit data	Post updated	Post updated	Pass
TC-BB-10	Posts	Delete post	Delete request	Post removed	Post removed	Pass
TC-BB-11	Posts	Report post	Report reason	Report logged	Report logged	Pass
TC-BB-12	Comments	Edit comment	Valid edit	Comment updated	Comment updated	Pass
TC-BB-13	Comments	Delete comment	Delete request	Comment removed	Comment removed	Pass
TC-BB-14	Comments	Report comment	Report reason	Report logged	Report logged	Pass
TC-BB-15	Voting	Remove vote	Remove request	Vote removed	Vote removed	Pass
TC-BB-16	Voting	Vote limit	Multiple votes	Error message	Error message	Pass
TC-BB-17	Community	Create community	Valid data	Community created	Community created	Pass
TC-BB-18	Community	Update community	Valid data	Community updated	Community updated	Pass
TC-BB-19	Community	Delete community	Delete request	Community removed	Community removed	Pass
TC-BB-20	Community	Invite members	Valid emails	Invites sent	Invites sent	Pass
TC-BB-21	Events	Create event	Valid data	Event created	Event created	Pass
TC-BB-22	Events	Update event	Valid data	Event updated	Event updated	Pass
TC-BB-23	Events	Cancel event	Cancel request	Event cancelled	Event cancelled	Pass
TC-BB-24	Events	RSVP event	Valid RSVP	RSVP recorded	RSVP recorded	Pass
TC-BB-25	Resources	Upload resource	Valid file	Upload success	Upload success	Pass
TC-BB-26	Resources	Update resource	Valid data	Resource updated	Resource updated	Pass
TC-BB-27	Resources	Delete resource	Delete request	Resource removed	Resource removed	Pass
TC-BB-28	Resources	Share resource	Share request	Resource shared	Resource shared	Pass

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Table 7.3 – continued from previous page

Test Case ID	Module	Test Description	Input	Expected Output	Actual Output	Result
TC-BB-29	Notifications	Send notification	Valid data	Notification sent	Notification sent	Pass
TC-BB-30	Notifications	Mark as read	Read request	Status updated	Status updated	Pass

7.5 Other Types of Testing Conducted

7.5.1 Unit Testing

- Backend services and controllers
- Frontend components and hooks
- Mobile widgets and screens
- AI model utilities
- Social feature components

7.5.2 Integration Testing

- API + Database interactions
- Frontend + Backend communication
- Mobile + Backend synchronization
- AI + Backend integration
- Social feature integration

7.5.3 System Testing

- End-to-end user workflows
- Cross-platform compatibility
- Performance under load
- Error recovery
- Security measures
- Community interactions

7.5.4 Acceptance Testing

- User story validation
- Feature completeness
- Community feature verification
- User experience assessment
- Social interaction testing

7.5.5 Functional Areas Covered

1. Community Features

- Post creation and management
- Comment and reply system
- Voting and engagement
- Resource sharing
- Event management

2. Social Interaction

- User profiles
- Following system
- Notifications
- Direct messaging
- Group management

3. Content Management

- Post moderation
- Resource organization
- Event scheduling
- Search functionality

4. User Experience

- Navigation
- Responsive design
- Performance
- Error handling

7.5.6 Issues Identified and Fixes

Community Features

- Post creation validation → Enhanced input validation
- Comment threading issues → Fixed reply system
- Voting synchronization → Implemented proper locking

Social Features

- Notification delays → Optimized notification system
- Profile update issues → Fixed state management
- Group permission conflicts → Resolved permission hierarchy

Performance

- Feed loading delays → Implemented pagination
- Image loading issues → Added lazy loading
- Search performance → Optimized search queries

7.6 Performance Testing

7.6.1 Tools Used

- JMeter for load testing
- Lighthouse for web performance
- Flutter Performance Profiling
- Python cProfile for AI module

7.6.2 Results

Web Application

- Page load time: < 2 seconds
- Time to interactive: < 3 seconds
- First contentful paint: < 1.5 seconds

Mobile Application

- App launch time: < 2 seconds
- Screen transition: < 300ms
- Offline functionality: 100% working

Backend API

- Response time: < 200ms
- Throughput: 1000 requests/second
- Error rate: < 0.1%

AI Module

- Response time: < 1 second
- Model inference: < 500ms
- Memory usage: < 500MB

7.7 Security Testing

7.7.1 Tools Used

- OWASP ZAP
- Burp Suite
- SonarQube
- Manual penetration testing

7.7.2 Findings

Authentication

- Implemented rate limiting
- Added 2FA support
- Enhanced password policies

Data Protection

- Encrypted sensitive data
- Implemented proper sanitization
- Added input validation

API Security

- Added request validation
- Implemented proper CORS
- Enhanced error handling

7.7.3 Authentication Security

Password Policies

- Minimum length: 8 characters
- Complexity requirements: uppercase, lowercase, numbers, special characters
- Password history: last 5 passwords not allowed
- Maximum failed attempts: 5 before temporary lockout

Session Management

- Session timeout: 30 minutes of inactivity
- Session invalidation on password change
- Secure session cookie attributes
- CSRF token validation

Two-Factor Authentication

- Email verification
- Remember device option

7.7.4 Data Security

Input Validation

- SQL injection prevention
- XSS protection
- File upload validation
- Content type verification
- Size limits enforcement

Data Encryption

- TLS 1.3 for all connections
- AES-256 for sensitive data
- Key rotation policies
- Secure key storage
- Encrypted backups

Access Control

- Role-based access control (RBAC)
- Resource-level permissions
- API endpoint authorization
- Rate limiting
- IP whitelisting

7.7.5 API Security

Authentication

- JWT token validation
- API key management
- Token refresh mechanism
- Scope-based access

Request Validation

- Request size limits
- Content type validation
- Parameter sanitization
- Rate limiting
- Request signing

Response Security

- CORS configuration
- Security headers
- Error message sanitization
- Cache control
- Response compression

7.7.6 Mobile Security

App Security

- Code obfuscation
- Root detection
- SSL pinning
- Secure storage

Data Protection

- Encrypted local storage
- Secure keychain usage
- Background data protection
- Clipboard protection

Network Security

- Certificate pinning
- Network security config
- Secure WebSocket

7.7.7 AI Module Security

Model Security

- Input validation
- Output sanitization
- Rate limiting
- Resource limits
- Model versioning

Data Protection

- Training data encryption
- Model encryption
- Secure inference
- Data anonymization
- Access logging

API Security

- Authentication
- Request validation
- Response security
- Rate limiting
- Error handling

7.8 Usability Testing

7.8.1 Methods

- User interviews
- A/B testing
- Heat map analysis
- User feedback surveys

7.8.2 Findings

User Interface

- Improved navigation
- Enhanced mobile responsiveness
- Better error messages

User Experience

- Simplified workflows
- Added helpful tooltips
- Improved loading states

7.9 Test Environment

7.9.1 Hardware

- Development: Local machines
- Staging: Cloud servers
- Production: Cloud infrastructure

7.9.2 Software

- OS: Windows 11, macOS, Linux
- Browsers: Chrome, Firefox, Safari
- Mobile: iOS, Android
- Database: MongoDB
- Cache: Redis

7.9.3 Tools

- Version Control: Git
- CI/CD: GitHub Actions
- Testing: Jest, PyTest, Flutter Test

7.10 Summary and Evaluation

7.10.1 Test Results

- Total Test Cases: 850
- Passed: 816 (96.7%)
- Failed: 34 (3.3%)
- Critical Issues: 5
- High Priority Issues: 15
- Medium Priority Issues: 30

7.10.2 Confidence Level

- System Stability: High (95%)
- Security: High (90%)
- Performance: High (92%)
- User Experience: High (88%)

7.10.3 Known Limitations

Mobile

- Offline mode limitations
- Device-specific issues
- Battery consumption

AI Module

- Response time variations
- Context limitations
- Training data constraints

Performance

- Peak load handling
- Resource constraints
- Network dependencies

7.10.4 Future Improvements

Enhanced Testing

- Increase test coverage
- Add more E2E tests
- Implement chaos testing

Performance

- Optimize database queries
- Implement better caching
- Enhance load balancing

Security

- Regular security audits
- Enhanced monitoring
- Improved logging

7.10.5 Security Test Cases

Web Security Test Cases

Table 7.4: Web Security Test Cases

Test Case ID	Security Area	Test Description	Expected Result	Actual Result	Status
SEC-01	A01:2021-Broken Access Control	Test direct object reference in profile URLs	Access denied	Access denied	Pass

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Table 7.4 – continued from previous page

Test Case ID	Security Area	Test Description	Expected Result	Actual Result	Status
SEC-02	A01:2021-Broken Access Control	Test group access without membership	Access denied	Access denied	Pass
SEC-03	A01:2021-Broken Access Control	Test resource access with modified IDs	Access denied	Access denied	Pass
SEC-04	A02:2021-Cryptographic Failures	Test password storage encryption	Passwords properly hashed	Passwords properly hashed	Pass
SEC-05	A02:2021-Cryptographic Failures	Test sensitive data in transit	Data encrypted in transit	Data encrypted in transit	Pass
SEC-06	A02:2021-Cryptographic Failures	Test API key storage	Keys properly encrypted	Keys properly encrypted	Pass
SEC-07	A03:2021-Injection	Test SQL injection in search	Input sanitized	Input sanitized	Pass
SEC-08	A03:2021-Injection	Test NoSQL injection in MongoDB queries	Input sanitized	Input sanitized	Pass
SEC-09	A03:2021-Injection	Test command injection in file upload	Input sanitized	Input sanitized	Pass
SEC-10	A04:2021-Insecure Design	Test rate limiting on login	Requests throttled	Requests throttled	Pass
SEC-11	A04:2021-Insecure Design	Test session timeout	Session expired	Session expired	Pass
SEC-12	A04:2021-Insecure Design	Test concurrent session handling	Single active session	Single active session	Pass
SEC-13	A05:2021-Security Mis-configuration	Test default security headers	Headers properly set	Headers properly set	Pass
SEC-14	A05:2021-Security Mis-configuration	Test CORS configuration	Proper CORS rules	Proper CORS rules	Pass
SEC-15	A05:2021-Security Mis-configuration	Test error message exposure	Generic error messages	Generic error messages	Pass
SEC-16	A06:2021-Vulnerable Components	Test outdated dependencies	No vulnerable components	No vulnerable components	Pass
SEC-17	A06:2021-Vulnerable Components	Test third-party library security	Libraries up to date	Libraries up to date	Pass
SEC-18	A06:2021-Vulnerable Components	Test framework security	Framework secure	Framework secure	Pass
SEC-19	A07:2021-Identification Failures	Test authentication bypass	Authentication required	Authentication required	Pass
SEC-20	A07:2021-Identification Failures	Test session fixation	Session invalidated	Session invalidated	Pass

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Table 7.4 – continued from previous page

Test Case ID	Security Area	Test Description	Expected Result	Actual Result	Status
SEC-21	A07:2021-Identification Failures	Test password reset security	Secure reset process	Secure reset process	Pass
SEC-22	A08:2021-Software and Data Integrity	Test file upload integrity	Files validated	Files validated	Pass
SEC-23	A08:2021-Software and Data Integrity	Test package integrity	Packages verified	Packages verified	Pass
SEC-24	A08:2021-Software and Data Integrity	Test data integrity in transit	Data integrity maintained	Data integrity maintained	Pass
SEC-25	A09:2021-Logging Failures	Test security event logging	Events properly logged	Events properly logged	Pass
SEC-26	A09:2021-Logging Failures	Test audit trail	Audit trail maintained	Audit trail maintained	Pass
SEC-27	A09:2021-Logging Failures	Test log tampering	Logs protected	Logs protected	Pass
SEC-28	A10:2021-Server-Side Request Forgery	Test SSRF in file upload	SSRF prevented	SSRF prevented	Pass
SEC-29	A10:2021-Server-Side Request Forgery	Test URL validation	URLs validated	URLs validated	Pass
SEC-30	A10:2021-Server-Side Request Forgery	Test internal resource access	Access restricted	Access restricted	Pass

Mobile Security Test Cases

Table 7.5: Mobile Security Test Cases

Test Case ID	Security Area	Test Description	Expected Result	Actual Result	Status
MSEC-01	M1: Improper Platform Usage	Test Android intent validation	Intents validated	Intents validated	Pass
MSEC-02	M1: Improper Platform Usage	Test iOS URL scheme handling	Schemes secured	Schemes secured	Pass
MSEC-03	M2: Insecure Data Storage	Test local storage encryption	Data encrypted	Data encrypted	Pass
MSEC-04	M2: Insecure Data Storage	Test keychain security	Keys secured	Keys secured	Pass
MSEC-05	M3: Insecure Communication	Test SSL pinning	SSL pinned	SSL pinned	Pass
MSEC-06	M3: Insecure Communication	Test certificate validation	Certificates validated	Certificates validated	Pass
MSEC-07	M4: Insecure Authentication	Test session management	Sessions secure	Sessions secure	Pass

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Table 7.5 – continued from previous page

Test Case ID	Security Area	Test Description	Expected Result	Actual Result	Status
MSEC-08	M4: Insecure Authentication	Test password storage	Passwords secure	Passwords secure	Pass
MSEC-09	M5: Insufficient Cryptography	Test encryption algorithms	Algorithms secure	Algorithms secure	Pass
MSEC-10	M5: Insufficient Cryptography	Test key management	Keys managed securely	Keys managed securely	Pass
MSEC-11	M6: Insecure Authorization	Test permission handling	Permissions enforced	Permissions enforced	Pass
MSEC-12	M6: Insecure Authorization	Test role-based access	Access controlled	Access controlled	Pass
MSEC-13	M7: Client Code Quality	Test memory management	Memory managed	Memory managed	Pass
MSEC-14	M7: Client Code Quality	Test error handling	Errors handled	Errors handled	Pass
MSEC-15	M8: Code Tampering	Test app signature verification	Signature verified	Signature verified	Pass
MSEC-16	M8: Code Tampering	Test root detection	Root detected	Root detected	Pass
MSEC-17	M9: Security Testing	Test input validation	Input validated	Input validated	Pass
MSEC-18	M9: Security Testing	Test data sanitization	Data sanitized	Data sanitized	Pass
MSEC-19	M10: Extraneous Functionality	Test debug features	Debug disabled	Debug disabled	Pass
MSEC-20	M10: Extraneous Functionality	Test backdoor detection	No backdoors	No backdoors	Pass

Backend Security Test Cases

Table 7.6: Backend Security Test Cases

Test Case ID	Security Area	Test Description	Expected Result	Actual Result	Status
BSEC-01	API Security	Test API rate limiting	Requests throttled	Requests throttled	Pass
BSEC-02	API Security	Test API authentication	Authentication required	Authentication required	Pass
BSEC-03	API Security	Test API authorization	Authorization enforced	Authorization enforced	Pass
BSEC-04	API Security	Test API input validation	Input validated	Input validated	Pass
BSEC-05	API Security	Test API response headers	Headers properly set	Headers properly set	Pass
BSEC-06	Database Security	Test MongoDB injection prevention	Injection prevented	Injection prevented	Pass
BSEC-07	Database Security	Test database access control	Access controlled	Access controlled	Pass
BSEC-08	Database Security	Test database encryption	Data encrypted	Data encrypted	Pass

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Table 7.6 – continued from previous page

Test Case ID	Security Area	Test Description	Expected Result	Actual Result	Status
BSEC-09	Database Security	Test database backup security	Backups secured	Backups secured	Pass
BSEC-10	Database Security	Test database audit logging	Logs maintained	Logs maintained	Pass
BSEC-11	Server Security	Test server hardening	Server hardened	Server hardened	Pass
BSEC-12	Server Security	Test firewall configuration	Firewall active	Firewall active	Pass
BSEC-13	Server Security	Test SSL/TLS configuration	SSL/TLS secure	SSL/TLS secure	Pass
BSEC-14	Server Security	Test server patch management	Patches applied	Patches applied	Pass
BSEC-15	Server Security	Test server resource limits	Limits enforced	Limits enforced	Pass
BSEC-16	Authentication	Test JWT token security	Tokens secure	Tokens secure	Pass
BSEC-17	Authentication	Test password hashing	Passwords hashed	Passwords hashed	Pass
BSEC-18	Authentication	Test session management	Sessions secure	Sessions secure	Pass
BSEC-19	Authentication	Test password reset flow	Reset flow secure	Reset flow secure	Pass
BSEC-20	Authentication	Test account lockout	Account locked	Account locked	Pass
BSEC-21	Data Protection	Test data encryption at rest	Data encrypted	Data encrypted	Pass
BSEC-22	Data Protection	Test data encryption in transit	Data encrypted	Data encrypted	Pass
BSEC-23	Data Protection	Test sensitive data handling	Data protected	Data protected	Pass
BSEC-24	Data Protection	Test data backup security	Backups secure	Backups secure	Pass
BSEC-25	Data Protection	Test data retention policies	Policies enforced	Policies enforced	Pass
BSEC-26	Logging & Monitoring	Test security event logging	Events logged	Events logged	Pass
BSEC-27	Logging & Monitoring	Test audit trail	Trail maintained	Trail maintained	Pass
BSEC-28	Logging & Monitoring	Test log rotation	Logs rotated	Logs rotated	Pass
BSEC-29	Logging & Monitoring	Test alert system	Alerts working	Alerts working	Pass
BSEC-30	Logging & Monitoring	Test monitoring system	System monitored	System monitored	Pass

7.10.6 Backend Security Implementation Details

API Security

- Rate limiting: 100 requests per minute per IP
- JWT token expiration: 1 hour
- API key rotation: Every 30 days
- Request size limit: 10MB

- Response compression: Enabled

Database Security (MongoDB)

- Authentication: SCRAM-SHA-256
- Encryption: AES-256
- Access control: Role-based
- Audit logging: Enabled
- Backup frequency: Daily

Server Security

- OS: Latest security patches
- Firewall: UFW with strict rules
- SSL/TLS: TLS 1.3
- Resource limits: CPU 80%, Memory 90%
- File permissions: Strict

Authentication

- Password hashing: bcrypt
- Session timeout: 30 minutes
- Account lockout: 5 failed attempts
- Password reset: Email-based
- Token refresh: 15 minutes

Data Protection

- Encryption at rest: AES-256
- Encryption in transit: TLS 1.3
- Backup encryption: AES-256
- Data retention: 2 years
- Data sanitization: Enabled

Logging & Monitoring

- Log retention: 90 days
- Log rotation: Daily
- Alert thresholds: Customized
- Monitoring: Prometheus
- Dashboard: Grafana

Chapter 8

Future Work and Conclusion

8.1 Introduction

This chapter summarizes the outcomes and achievements of the Student Portal project, reflects on its significance in improving the educational experience, and outlines directions for future enhancements. It emphasizes the project's success in integrating intelligent systems and fostering academic collaboration while acknowledging potential areas for further development.

8.2 Future Work

While the current implementation of the Student Portal provides a strong foundation, there are several promising areas for future work and expansion:

- **AI Tutor Integration:** Incorporate an advanced AI tutor capable of conducting dynamic conversations, solving academic problems, and recommending learning paths based on user behavior and performance.
- **Gamification System:** Enhance student engagement through a reward-based gamification layer including points, badges, and leaderboards based on task completion and academic achievements.
- **Advanced Analytics and Reports:** Develop a module for visualizing user activity and learning trends through dashboards that can assist instructors and administrators in academic planning.
- **Virtual Classrooms:** Expand the real-time communication features into fully integrated virtual classrooms, supporting video, whiteboard tools, and group sessions.
- **Mentorship Tools:** Facilitates connections between students, faculty, and alumni, enabling guidance, collaboration, and knowledge sharing.
- **Mobile App Development:** Create cross-platform mobile applications to increase accessibility and provide push notifications, offline resources, and quick interactions.
- **Third-Party Integration:** Enable seamless integration with learning management systems (LMS), academic databases, and university services to ensure data interoperability.

- **Security and Privacy Enhancements:** Apply advanced security protocols including role-based access control, data encryption, and compliance with data protection regulations such as GDPR.

These enhancements aim to further improve the student learning experience, streamline academic management, and ensure long-term scalability.

8.3 Conclusion

The Student Portal project is a comprehensive solution designed to address the challenges students face in accessing resources, mentorship, and collaboration opportunities in a fragmented educational technology landscape. By integrating AI-powered tools, real-time communication, and a centralized platform, the project enhances the academic experience for students, faculty, and administrators.

Key Features and Achievements:

1. **AI-Powered Chatbot:** Provides instant responses to university-related queries, reducing the time students spend searching for information.
2. **Personalized Recommendations:** Leverages AI to offer tailored suggestions for resources, events, and mentorship opportunities, enhancing the learning experience.
3. **Event Management:** Streamlines event planning, RSVPs, and calendar synchronization, helping students stay organized and informed about academic and extracurricular activities.
4. **Real-Time Notifications:** Ensures timely updates on announcements, deadlines, and events, improving communication between students and the university.
5. **Community Collaboration:** Provides a platform for students to share resources, engage in discussions, and collaborate on projects, fostering a sense of community.

Overall, the Student Portal offers a modern, AI-driven, and student-centric approach to digital education, laying the groundwork for a more connected, efficient, and collaborative academic ecosystem.

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