

# CONNECTCO



# **SOFTWARE ENGINEERING (IT - 314)**

Prof. Saurabh Tiwari

# **Group 23**

- 202201287 GHORI ZEEL JIVRAJBHAI (Group Leader)
- 202201291 PATEL NAISARGI NILANGBHAI
- 202201272 SIDDHANT GUPTA
- 202201322 ADITYA IYER
- 202201338 KRITARTH JOSHI
- 202201312 DESAI PRITISH
- 202201299 AKSHAT JINDAL
- 202201324 KASHYAP GAJERA
- 202201267 CHAUHAN HEMAN JASHVANTBHAI
- 202201265 CHAUDHARI PRACHI HASMUKHBHAI

# **SYSTEM DESIGN**

# **System Design Approach**

We follow a **Top-Down Design Approach**, as recommended in the uploaded guidelines:

- 1. **High-level functionalities** are defined first, with a focus on modular decomposition.
- 2. Subsystems are progressively refined into modules.
- 3. Ensure **modularity** (independent functionality) and **scalability** (easy horizontal/vertical scaling).
- 4. Design goals prioritize usability, efficiency, robustness, and reusability.

# **Design Goals**

- 1. High maintainability and flexibility for evolving requirements.
- 2. Scalability to support increased user base and content volume.
- 3. Secure and robust handling of user authentication and data.
- 4. Optimized performance with caching and indexing.
- 5. User-friendly interfaces for students and admins.
- 6. Accessibility across devices (web).

# **Interface Design (Black Box View)**

#### **Objective**

Understand how the system interacts with the environment by treating the system as a black box, focusing on input and output.

#### External Interfaces

• User Interface: Website

Admin Interface: Dashboard for administrative operations.

- Email/Notification System: For alerts and updates.
- Content Delivery Network (CDN): Efficient content delivery.
- Authentication System: Secure login and registration.
- Storage System: Data storage and media file handling.

#### Inputs

- User credentials.
- Blog content.
- Media files.
- Forum discussions.
- Feedback submissions.

#### **Outputs**

- Authentication responses.
- Blog posts.
- Notifications.
- Analytics data.
- Announcements.

# Key Relationships

- **Users** ↔ **Platform**: Users submit requests (e.g., login, create blogs, provide feedback) and receive responses.

# **Subsystem Decomposition**

#### **Principles**

Subsystems are identified based on **high cohesion** and **low coupling**, following partitioning and layering guidelines.

#### **Subsystems and Their Interfaces**

#### 1. Authentication Subsystem:

- a. Manages user login, registration, and password resets.
- b. Ensures secure access using college-specific emails.
- c. Provides APIs for user token generation and verification.

#### 2. User Management Subsystem:

- a. Manages user profiles and preferences.
- b. Interfaces with storage for profile pictures and data persistence.

#### 3. Blog Management Subsystem:

- a. Supports blog creation, editing, deletion, and media embedding.
- b. Provides APIs for managing drafts, publishing posts, and privacy settings.

#### 4. Search and Interaction Subsystem:

- a. Enables keyword-based searches using Elasticsearch.
- b. Handles user interactions such as likes, comments, and shares.

#### 5. Collaboration and Forums Subsystem:

- a. Provides forums for clubs and committees.
- b. Enables collaborative blogging and poll creation.

## 6. Analytics Subsystem:

- a. Tracks user engagement metrics such as views, comments, and likes.
- b. Generates reports for admin analysis.

## 7. Notification Subsystem:

- a. Sends push notifications and emails for updates and alerts.
- b. Provides APIs for triggering notifications across services.

## 8. Admin Panel Subsystem:

 a. Offers tools for moderation, handling complaints, and managing announcements.

# **Relationships Between Subsystems**

- Subsystems interact via defined interfaces:
  - Data Coupling: Shared resources (e.g., user data, blog metadata).
  - Message Coupling: Asynchronous communication (e.g., eventdriven notifications).
- The architecture uses closed layering (modules only communicate with adjacent layers).

# **Architectural Design**

#### **System Layers**

We adopt a three-layer architecture:

- 1. Presentation Layer (Frontend):
  - a. Web Client: React.js.
  - b. Admin Dashboard: A dedicated web interface for admins.

#### 2. Application Layer (Backend):

- a. Services implemented in Node.js/Express.
- b. Modular services for authentication, blogs, search, analytics, notifications, and admin tools.
- **c. Authentication Service :** Login/Registration, Password Management, Email Verification.
- d. Blog Service: Post Management, Media Handling, Privacy Controls.
- e. Search Service: Content Indexing, Real-time Search, Filters.
- **f. Collaboration Service :** Co-authoring, Forums and Comments.
- **g. Notification Service :** Real-time Updates, Email Notifications, Notice Board Integration.
- **h. Analytics Service :** Engagement Metrics, User Statistics, Performance Monitoring.

## 3. Data Layer (Database):

- a. **Primary Database**: MongoDB for structured data.
- b. Cache: Redis for frequently accessed data.
- c. **Search Index**: Elasticsearch for full-text search.
- d. File Storage: Amazon S3 for media.

#### **Data Flow and Communication**

#### **Data Flow Diagram**

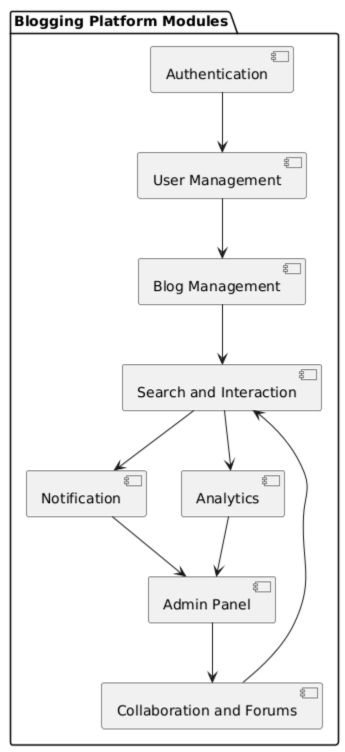
- 1. **User actions** (e.g., login, create post) trigger requests from the Presentation Layer.
- 2. Requests are processed by the Application Layer:
  - a. Authentication verifies credentials.
  - b. Blog Management handles blog creation.
  - c. Analytics records interactions for engagement insights.
- 3. Results are persisted in the Data Layer (Mongo DB, Amazon S3).
- 4. Notifications are triggered via message queues for real-time updates.

# Analysis of Modularity, Cohesion, and Coupling: use of ChatGPT to find type of cohesion and coupling

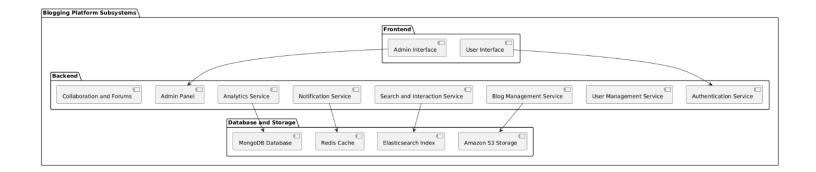
Module	Cohesion	Coupling	Impact
Authentication	Functional	Data	High reusability, low
Module	Cohesion	Coupling	dependency on other
			modules.
User	Sequential	Data	Moderate dependency;
Management	Cohesion	Coupling	relies on authentication.
Module			
Blog	Functional	Data	Loosely coupled with user
Management	Cohesion	Coupling	and interaction modules.
Module			
Interaction	Communicational	Data	Shares resources
Module	Cohesion	Coupling	efficiently.
Search Module	Logical Cohesion	Control	Requires search
		Coupling	parameters from the user.

Forum and	Functional	Message	Limited dependency;
Collaboration	Cohesion	Coupling	focused collaboration.
Analytics Module	Functional	Data	Independent; processes
	Cohesion	Coupling	data from multiple
			sources.
Notification	Communicational	Message	Handles triggers from
Module	Cohesion	Coupling	multiple modules.
Moderation	Functional	Stamp	Uses fixed reporting
Module	Cohesion	Coupling	format for structured communication.

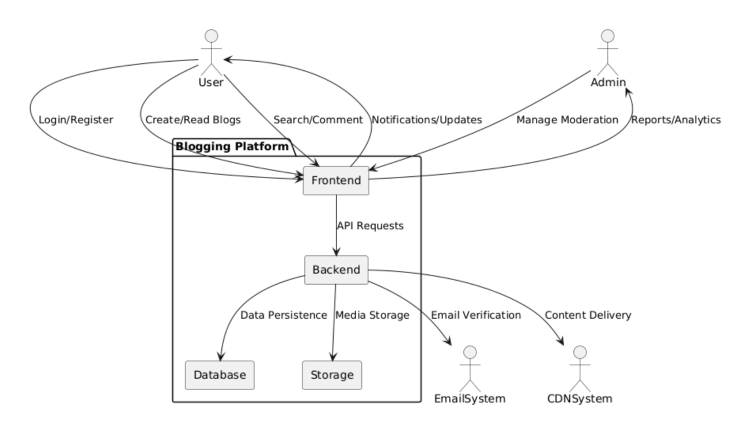
# Module relation diagram:



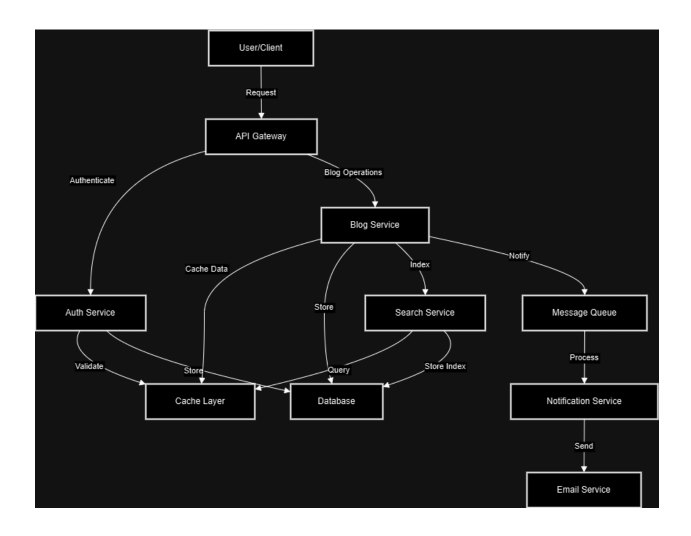
# Subsystem decomposition diagram:



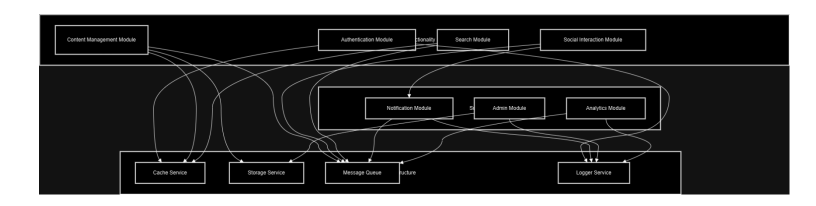
#### System context diagram:



# Data flow diagram:



# Module dependencies



# **Interface Design:**

