

# **CLIPMIND AI**

## **Video Summarization & Key Moments Detection Platform**

### **PROJECT DOCUMENTATION**

A Final Project Report

*Submitted by*

**HARINI VADIVEL**

*Technology Stack: React, FastAPI, Python, PostgreSQL, Whisper, Hugging Face Transformers, KeyBERT, FFmpeg, Docker.*

## **CERTIFICATE**

This is to certify that the project entitled “**CLIPMIND AI – Video Summarization & Key Moments Detection Platform**” is a bonafide project work of **HARINI VADIVEL** who carried out as part of the internship requirements. The project demonstrates the design and implementation of an AI-powered platform for video transcription, summarization, key moment detection, keyword extraction, analytics, and content management.

Project Mentor: **Shanmukha Priya**

Domain: **Artificial Intelligence**

Internship: **Infosys Virtual Internship**

## **DECLARATION BY THE INTERN**

I hereby declare that the project titled “**CLIPMIND AI – Video Summarization & Key Moments Detection Platform**” is my original work of **HARINI VADIVEL** who carried out for internship purposes. The implementation, documentation, and results presented in this report are based on the development work completed for the project, with external technologies and documentation acknowledged appropriately in the references.



**SIGNATURE OF THE INTERN**

## **ACKNOWLEDGEMENT**

I thank the almighty GOD, without whom it would not have been possible for me to complete my project.

I express my sincere gratitude to my project mentor and everyone who provided guidance and support throughout the development of ClipMind AI. I also acknowledge the open-source communities and technical documentation that supported the implementation of the web, database, video-processing, speech-recognition, and natural-language-processing components.

**HARINI VADIVEL**

## **ABSTRACT**

ClipMind AI is an intelligent, AI-powered video summarization and content analysis platform designed to simplify the process of understanding and extracting meaningful information from lengthy video content. The system integrates artificial intelligence, speech-to-text processing, natural language processing, and automated content analysis to generate concise summaries, transcripts, key moments, and analytical insights from uploaded videos. The platform uses FFmpeg for audio extraction and Whisper for accurate speech-to-text transcription, enabling the conversion of spoken content into searchable and structured text. The generated transcripts are processed using AI-based summarization models to produce short and detailed summaries while preserving the important information from the original video. A Key Moment Detection module identifies significant portions of the video using keyword and semantic analysis, allowing users to quickly navigate to important timestamps. The system also provides keyword extraction, confidence analysis, compression ratio, reading time, sentence reduction, and ROUGE-based evaluation metrics to assess the quality and effectiveness of generated summaries. ClipMind AI further incorporates an interactive analytics dashboard that presents video insights such as duration, transcript statistics, keywords, key moments, completion rate, and AI-generated content metrics. Users can access transcripts, summaries, key moments, bookmarks, notes, and learning materials through an intuitive web-based interface. The platform also supports content sharing through classroom functionality, enabling educators to share summaries and learning resources with learners. By combining automated transcription, AI summarization, key moment detection, content analytics, and collaborative learning features, ClipMind AI reduces the time and effort required to consume lengthy video content. The proposed system provides an efficient, scalable, and user-friendly solution for students, educators, content creators, and organizations seeking intelligent video understanding and knowledge extraction.

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## **1. INTRODUCTION**

Video content is widely used in education, business, research, training, entertainment, and communication. However, understanding long videos can require substantial time and effort. ClipMind AI addresses this challenge by automatically converting video content into transcripts, summaries, keywords, important moments, analytics, and reusable notes.

The platform combines multimedia processing, speech recognition, natural language processing, and a modern web application architecture to provide a single workspace for video understanding.

## **2.PROBLEM STATEMENT**

Users often need to watch complete videos to locate specific information. Conventional video players do not automatically provide reliable transcripts, summaries, important timestamps, searchable content, or quantitative content insights. This creates a time-consuming manual process, especially for lectures, meetings, interviews, webinars, and long-form tutorials.

The problem is therefore to develop an intelligent system that can automatically analyze video content and present its most useful information in a concise and searchable form.

## **3.OBJECTIVES**

- ❖ Develop an AI-powered video analysis platform.
- ❖ Generate speech-to-text transcripts automatically.
- ❖ Generate short and detailed AI summaries.
- ❖ Detect important moments with timestamps and confidence values.
- ❖ Extract meaningful keywords from transcript content.
- ❖ Provide transcript search and keyword highlighting.
- ❖ Provide video and AI content analytics.



- ❖ Evaluate summary quality using NLP metrics.
- ❖ Combine transcript, summaries, and key moments into Notes.
- ❖ Support PDF/TXT export, copying, sharing, and bookmarks.
- ❖ Provide role-based administrative management.
- ❖ Prepare the platform for cloud deployment.

## **4.EXISTING SYSTEM**

Traditional video workflows require users to manually watch, pause, rewind, and search through lengthy content. Some platforms provide captions or basic search, but they generally do not combine transcription, summarization, key moment detection, keyword extraction, evaluation, notes, and analytics in one workflow.

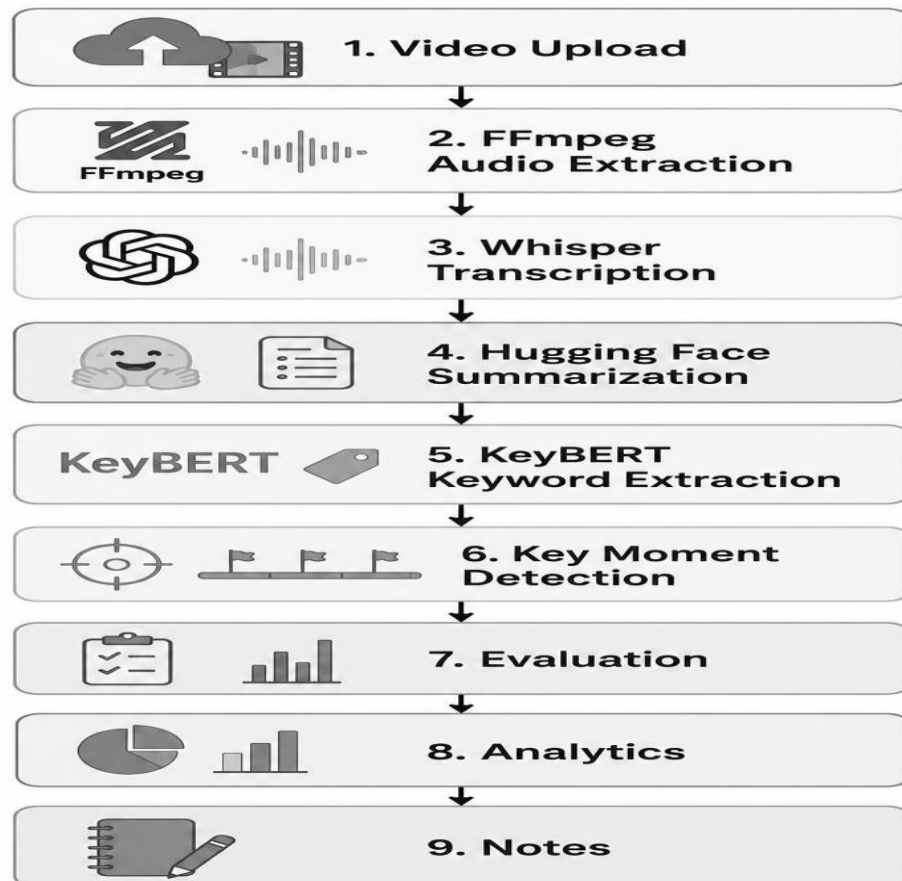
### **Limitations**

- ❖ Manual video navigation.
- ❖ No integrated AI summarization.
- ❖ Difficult identification of important moments.
- ❖ Limited keyword and content analytics.
- ❖ Time-consuming information retrieval.
- ❖ No centralized generated-notes workspace.

## **5.PROPOSED SYSTEM**

ClipMind AI provides an integrated AI-based workflow. A user uploads a video, the system extracts its audio, generates a transcript, analyzes the transcript, produces summaries and keywords, detects key moments, evaluates the summary, and presents the results through an interactive dashboard.

Core workflow:



## 6.SCOPE

- ❖ Educational lectures and recorded classes.
- ❖ Business meetings and presentations.
- ❖ Interviews and webinars.
- ❖ Training and tutorial videos.
- ❖ Research and academic discussions.
- ❖ Content-creator workflows for identifying highlights.

## 7.SYSTEM REQUIREMENTS

### Hardware Requirements

- ❖ Modern Windows/Linux/macOS development system.
- ❖ Minimum 8 GB RAM recommended for development; more RAM/GPU resources may improve AI processing.
- ❖ Adequate disk space for uploaded videos and AI models.
- ❖ Internet connection for cloud services and package/model downloads when required.

### Software Requirements

- ❖ Python 3.10/3.11 environment.
- ❖ Node.js and npm.
- ❖ React with Vite.
- ❖ FastAPI and Uvicorn.
- ❖ PostgreSQL.
- ❖ FFmpeg.
- ❖ Modern web browser.

### Functional Requirements

| Req. ID | Functional Requirement | Description                                                                                     |
|---------|------------------------|-------------------------------------------------------------------------------------------------|
| FR-01   | User Registration      | The system shall allow new users to create an account using required details.                   |
| FR-02   | User Login             | The system shall authenticate users using valid login credentials.                              |
| FR-03   | Role-Based Access      | The system shall provide different access permissions for Admin, Educator, and Learner roles.   |
| FR-04   | Video Upload           | The system shall allow authorized users to upload video files for processing.                   |
| FR-05   | Video Management       | The system shall allow users to view, manage, and delete their uploaded videos.                 |
| FR-06   | Audio Extraction       | The system shall extract audio from uploaded videos using FFmpeg.                               |
| FR-07   | Speech-to-Text         | The system shall generate a transcript from the video's audio using Whisper.                    |
| FR-08   | AI Summarization       | The system shall generate concise and detailed summaries from the transcript using an AI model. |

|       |                       |                                                                                                                                                                 |
|-------|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| FR-09 | Key Moment Detection  | The system shall identify important moments from the video and provide their timestamps, titles, descriptions, and confidence scores.                           |
| FR-10 | Transcript Viewing    | The system shall allow users to view the generated transcript and highlighted keywords.                                                                         |
| FR-11 | Summary Viewing       | The system shall display generated summaries in the video details page.                                                                                         |
| FR-12 | Analytics Dashboard   | The system shall provide video analytics such as views, watch time, completion rate, word count, summary length, and key moments.                               |
| FR-13 | Summary Evaluation    | The system shall evaluate generated summaries using metrics such as ROUGE scores, keyword coverage, compression ratio, reading time, and overall quality score. |
| FR-14 | Notes and Bookmarks   | The system shall allow users to create and manage notes and bookmarks associated with video content.                                                            |
| FR-15 | Learning Materials    | The system shall allow educators to share summaries and learning materials with learners.                                                                       |
| FR-16 | Classroom Management  | The system shall allow educators to create and manage classrooms and share learning resources through classroom links.                                          |
| FR-17 | Classroom Access      | The system shall allow learners to access shared classroom content while restricting editing and deletion to educators.                                         |
| FR-18 | Content Export        | The system shall allow users to download or export generated summaries, transcripts, and notes.                                                                 |
| FR-19 | Admin User Management | The system shall allow administrators to view and manage registered users.                                                                                      |
| FR-20 | Error Handling        | The system shall display appropriate error messages when uploads, processing, authentication, or AI services fail.                                              |

## 8. TECHNOLOGY STACK

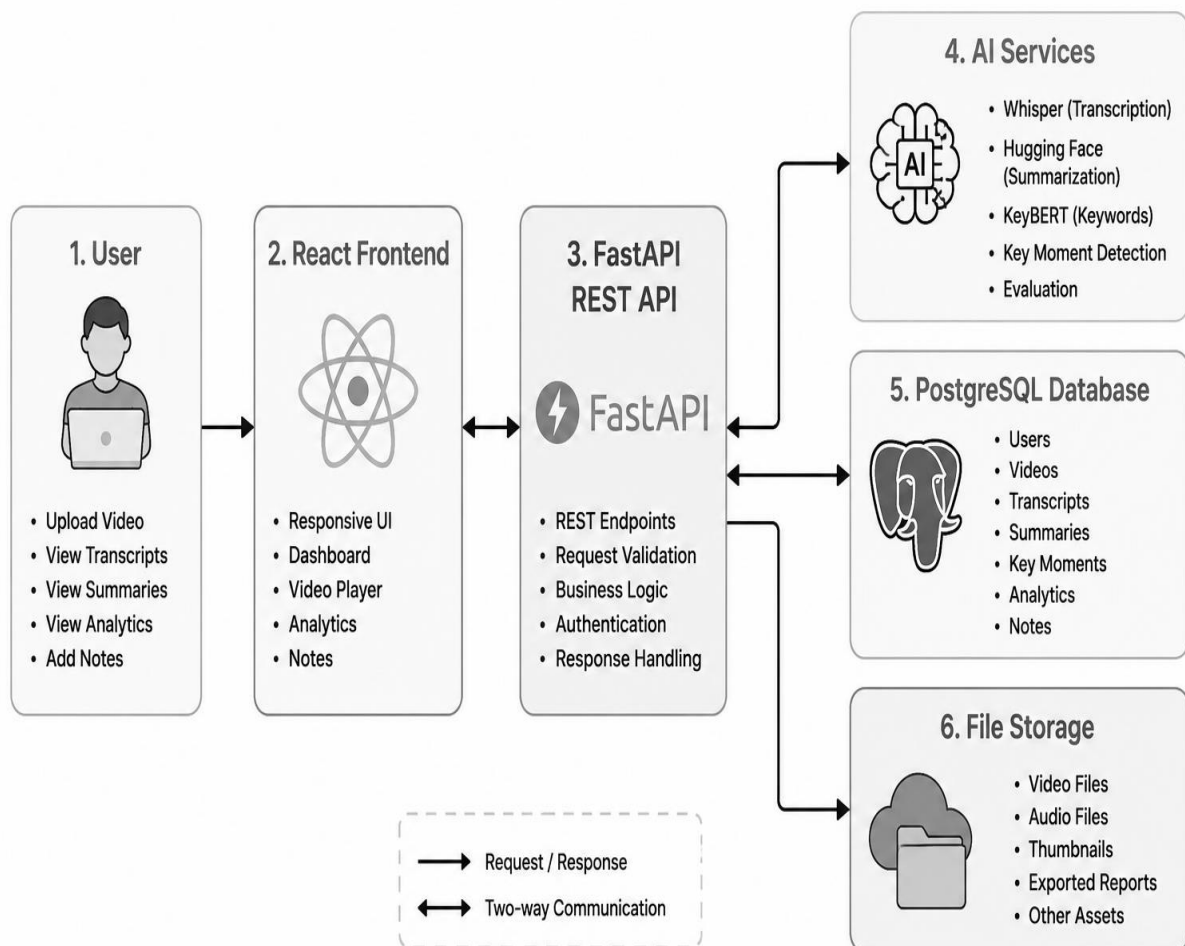
| Layer              | Technology                                       |
|--------------------|--------------------------------------------------|
| Frontend           | React, Vite, Tailwind CSS, React Router DOM      |
| Backend            | FastAPI, Python, Uvicorn                         |
| Database           | PostgreSQL, SQLAlchemy                           |
| Speech Recognition | Whisper                                          |
| Summarization      | Hugging Face Transformers;<br>BART/T5 variants   |
| Keyword Extraction | KeyBERT with sentence-<br>transformer embeddings |
| Video Processing   | FFmpeg                                           |
| API                | REST                                             |
| Containerization   | Docker                                           |

## 9.SYSTEM ARCHITECTURE

ClipMind AI follows a layered architecture consisting of a responsive client, REST API backend, AI processing services, database, and media storage. The React frontend communicates with FastAPI. FastAPI coordinates authentication, video processing, AI services, analytics, and database operations.

Architecture:

### ClipMind AI System Architecture



[Figure 1: System Architecture Diagram.]

## **10.MODULE DESCRIPTION**

### **10.1 Authentication Module**

Provides registration, login, logout, protected routes, user profile management, and role-based access.

### **10.2 Video Upload and Processing Module**

Accepts video files, stores metadata, manages processing status, and coordinates audio extraction.

### **10.3 Transcript Module**

Uses FFmpeg and Whisper to convert video speech into searchable text.

### **10.4 Summary Module**

Uses Hugging Face Transformer models to create short and detailed summaries.

### **10.5 Key Moments Module**

Analyzes transcript content and identifies important sections with timestamps, titles, descriptions, and confidence scores.

### **10.6 Keyword Module**

Uses KeyBERT to identify meaningful keywords and topics.

### **10.7 Analytics Module**

Displays video statistics and AI content statistics including duration, word count, summary length, compression, key moment count, confidence, and keyword metrics.

### **10.8 Summary Evaluation Module**

Calculates ROUGE-1, ROUGE-2, ROUGE-L, compression ratio, keyword coverage, reading time, sentence reduction, and overall quality.

## **10.9 Notes Module**

Combines transcript, summary, and key moments and supports copy, export, and sharing actions.

## **10.10 Admin Module**

Provides authorized administrators with user-management capabilities such as viewing users, changing roles, and deleting users.

## **10.11 Role-Based Access Control**

### **10.11.1 Content Creator**

#### **Features:**

- ❖ Upload videos
- ❖ Manage uploaded videos
- ❖ Generate transcripts
- ❖ Generate AI summaries
- ❖ Detect key moments and highlights
- ❖ Download transcripts and summaries
- ❖ View content analytics
- ❖ Access upload history

**Purpose:** Create and manage summarized content for audiences.

### **10.11.2 Learner**

#### **Features:**

- ❖ View uploaded videos
- ❖ Read generated summaries
- ❖ Access transcripts
- ❖ View key moments and timestamps
- ❖ Search within transcripts
- ❖ Save learning history
- ❖ Bookmark summaries and highlights

**Purpose:** Consume educational and informational content efficiently.



### **10.11.3 Educator**

#### **Features:**

- ❖ Upload lecture videos
- ❖ Generate educational summaries
- ❖ Review and edit transcripts
- ❖ Share summaries with students
- ❖ Create learning materials from transcripts
- ❖ Access classroom content analytics
- ❖ Monitor student engagement metrics

**Purpose:** Transform long educational content into concise learning resources.

### **10.11.4 Administrator**

#### **Features:**

- ❖ Manage users and roles
- ❖ Monitor platform activity
- ❖ Manage uploaded content
- ❖ View system analytics
- ❖ Configure platform settings
- ❖ Monitor AI processing jobs
- ❖ Manage storage and resource utilization
- ❖ Access audit logs and reports

**Purpose:** Maintain platform operations, security, and performance.

## 11.DATABASE DESIGN

PostgreSQL is used as the primary relational database, with SQLAlchemy providing ORM-based database access.

### Users

|                           |
|---------------------------|
| id,                       |
| username,                 |
| email,                    |
| password/credential data, |
| role,                     |
| created_at                |

### Videos

|            |
|------------|
| id,        |
| title,     |
| filename,  |
| duration,  |
| status,    |
| user_id,   |
| created_at |

### Transcripts

|            |
|------------|
| id,        |
| video_id,  |
| content,   |
| language,  |
| created_at |

## Summaries

|                   |
|-------------------|
| id,               |
| video_id,         |
| short_summary,    |
| detailed_summary, |
| created_at        |

## Key Moments

|              |
|--------------|
| id,          |
| video_id,    |
| timestamp,   |
| title,       |
| description, |
| confidence   |

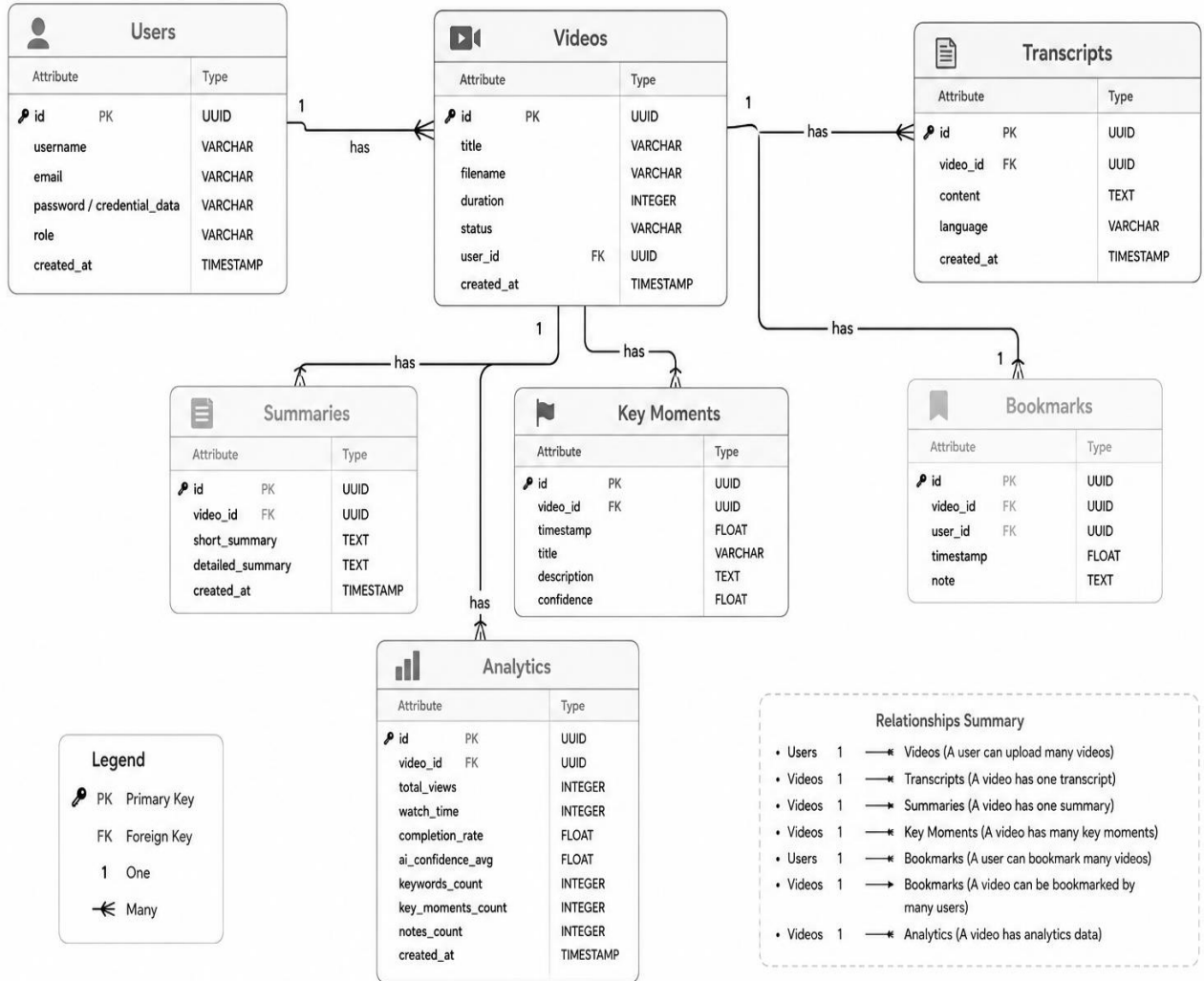
## Bookmarks

|            |
|------------|
| id,        |
| video_id,  |
| user_id,   |
| timestamp, |
| note       |

## Analytics

video-related usage and AI content metrics

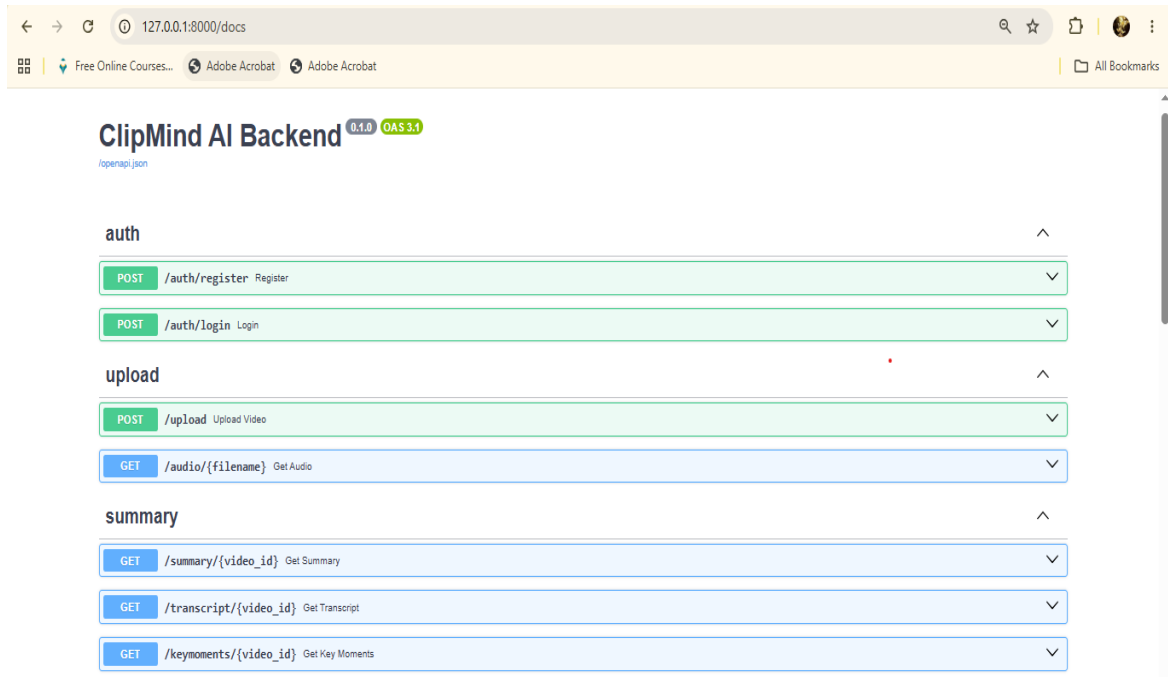
## Entity Relationship Diagram



[Figure 2: Entity Relationship Diagram.]

## 12.API DESIGN

The FastAPI backend exposes REST endpoints for authentication, videos, transcripts, summaries, key moments, analytics, bookmarks, notes, and administration.



| Endpoint Category                   | Purpose                                             |
|-------------------------------------|-----------------------------------------------------|
| /api/auth/...                       | Registration, login, authentication and user access |
| /api/videos/...                     | Video upload, listing and management                |
| /api/videos/{id}/transcript         | Retrieve generated transcript                       |
| /api/videos/{id}/summary            | Retrieve or generate summaries                      |
| /api/videos/{id}/summary/evaluation | Retrieve summary evaluation metrics                 |
| /api/videos/{id}/key-moments        | Retrieve detected key moments                       |
| /api/videos/{id}/analytics          | Retrieve analytics                                  |
| /api/videos/{id}/bookmarks          | Create and manage bookmarks                         |

## **13.AI/ML IMPLEMENTATION**

### **13.1 Speech Recognition**

Whisper is used to convert spoken audio into text. The pipeline extracts audio from video and passes the audio to the speech-recognition model.

### **13.2 Text Summarization**

Hugging Face Transformer models such as BART or T5 variants are used to generate concise and detailed summaries from transcript content.

### **13.3 Keyword Extraction**

KeyBERT identifies keywords and keyphrases based on semantic similarity between document content and candidate phrases.

### **13.4 Key Moment Detection**

Important transcript segments are identified using content relevance, keyword/topic information, and timestamp mapping. Each detected moment is stored with a confidence score.

### **13.5 Summary Evaluation**

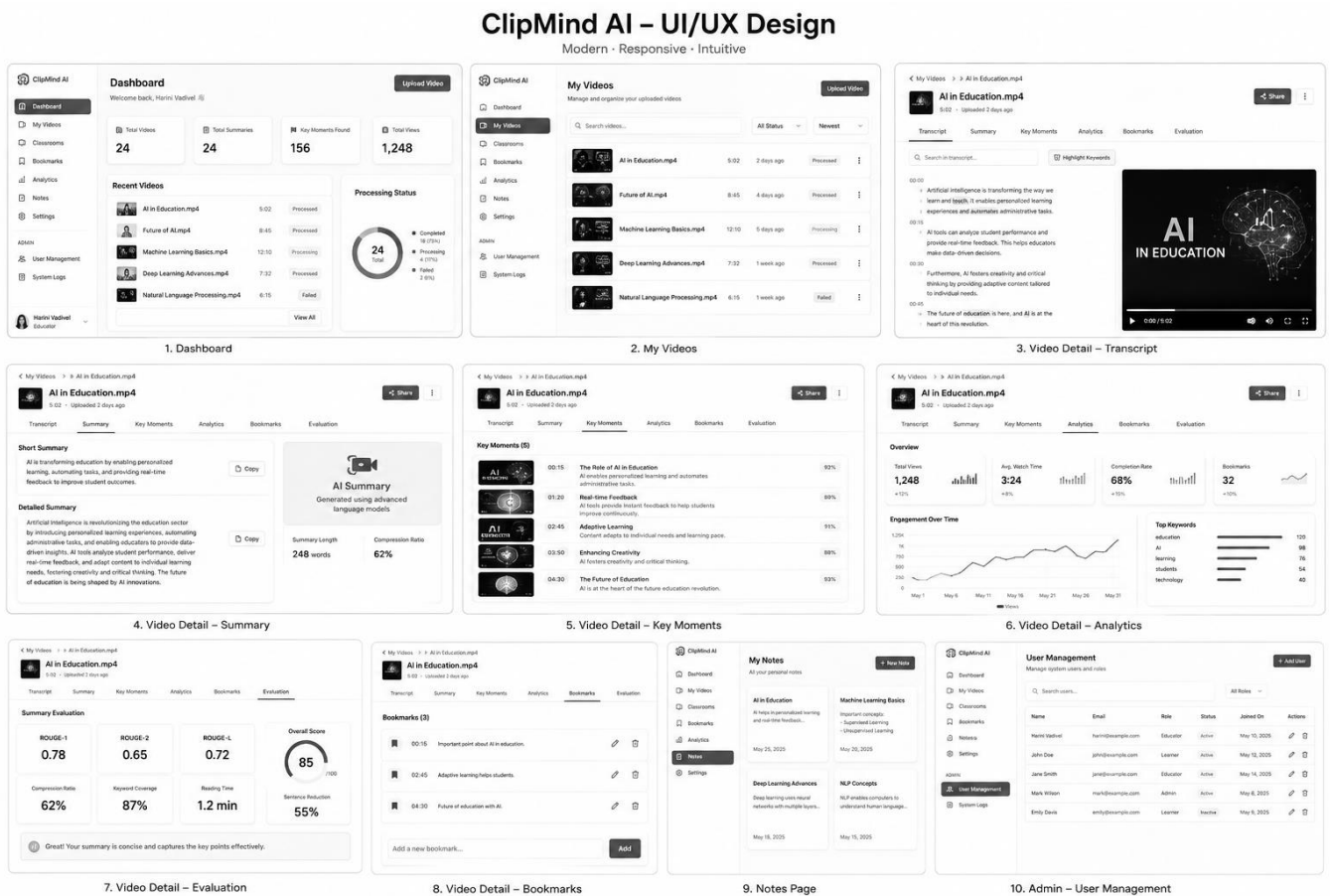
The evaluation service calculates overlap-based ROUGE metrics, compression, keyword coverage, reading time, sentence reduction, and an overall quality score.

## **14.UI/UX DESIGN**

The frontend uses React and Tailwind CSS to provide a responsive and component-based interface. Navigation is organized around the dashboard and video workspace. The Video Detail page groups Transcript, Summary, Key Moments, Analytics, and Bookmarks into accessible tabs.

- ❖ Responsive layout for desktop, laptop, tablet, and mobile.
- ❖ Clear navigation and dashboard cards.
- ❖ Loading and processing states.
- ❖ Search and keyword highlighting in transcripts.

- ❖ Interactive analytics and evaluation metrics.
- ❖ Protected admin interface.



[Figure 3: UI/UX Design.]

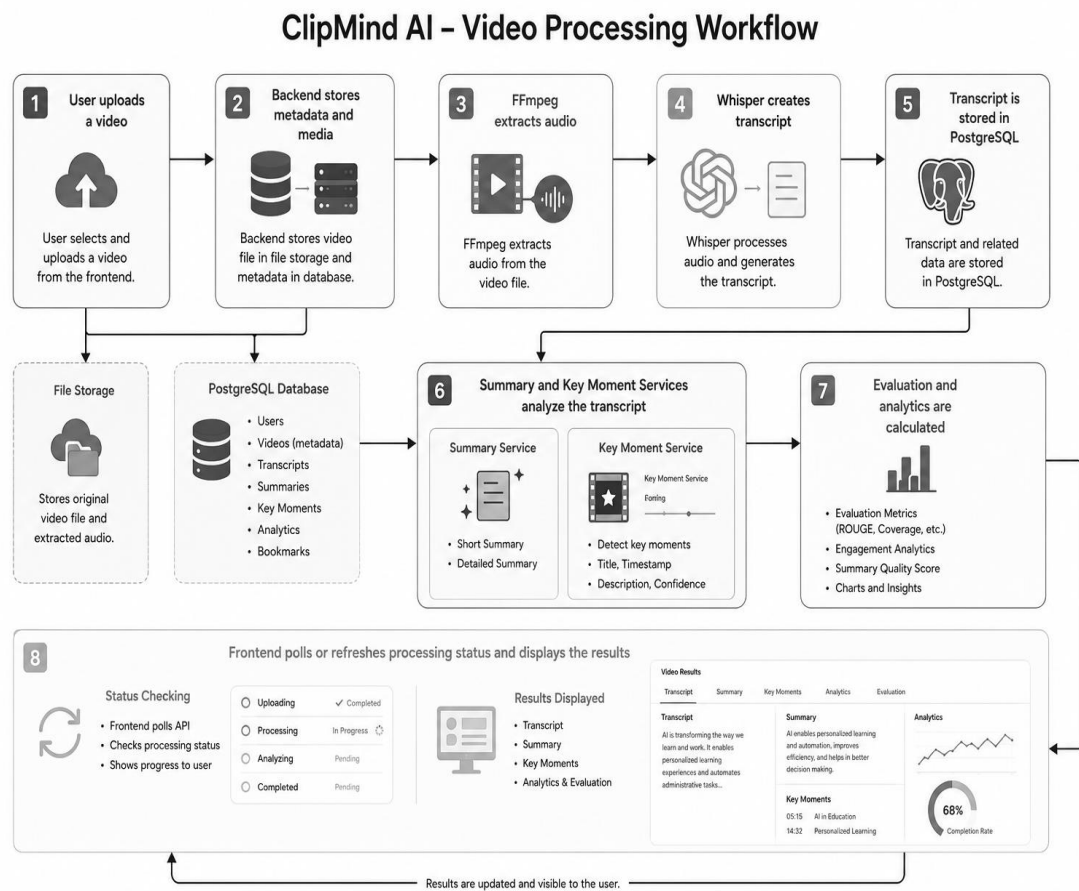
## 15.IMPLEMENTATION

The frontend is implemented as reusable React components and communicates with the backend through service modules. The backend is organized into API routes, database models, schemas, and service classes. AI processing is separated into specialized services for transcription, summarization, keywords, key moments, and evaluation.

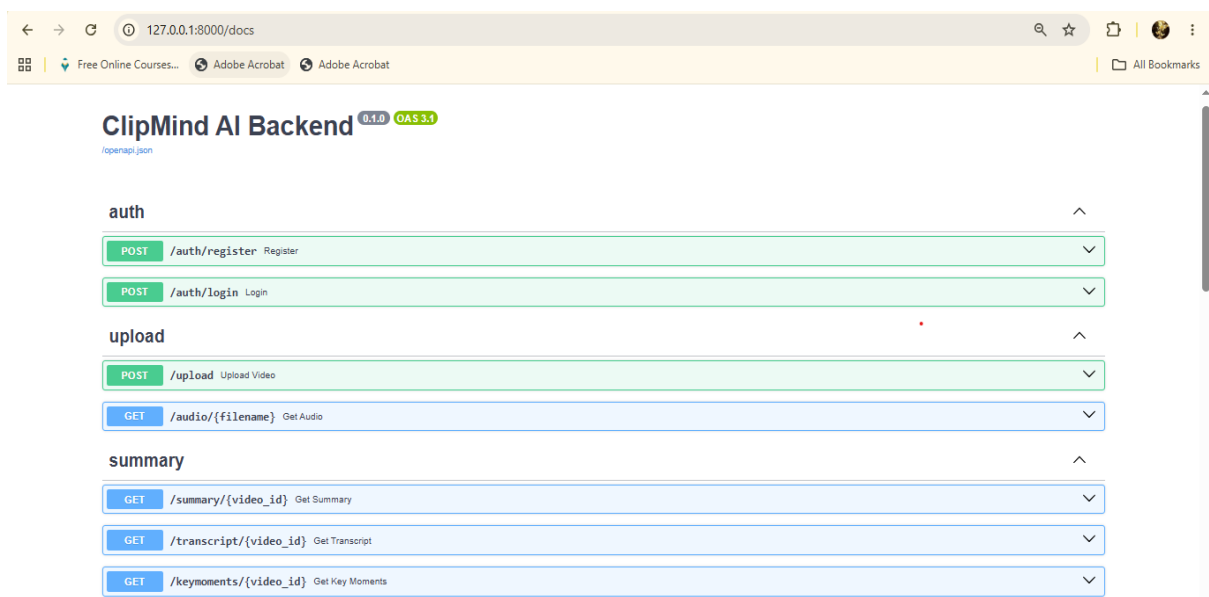
### Processing Workflow

1. User uploads a video. 2. Backend stores metadata and media. 3. FFmpeg extracts audio. 4. Whisper creates transcript. 5. Transcript is stored in PostgreSQL. 6. Summary and key moment services analyze the transcript. 7.

Evaluation and analytics are calculated. 8. Frontend polls or refreshes processing status and displays the results.



[Figure 4: Video Processing Workflow.]



[Figure 5: Backend Server.]



pgAdmin 4

File Object Tools Edit View Window Help

Object Explorer Servers

clipmind/postgres@PostgreSQL 17

Query

```

1 SELECT * FROM videos;
2 SELECT * FROM summaries;
3 -- SELECT * FROM transcripts;
4 -- SELECT * FROM key_moments;
5 SELECT * FROM users;
6
7

```

Data Output Messages Notifications

Showing rows: 1 to 4 Page No: 1 of 1

|   | id<br>[PK] integer | email<br>character varying (255) | username<br>character varying (100) | hashed_password<br>character varying (255)                       | full_name<br>character varying (255) | is_active<br>boolean | is_verified<br>boolean |
|---|--------------------|----------------------------------|-------------------------------------|------------------------------------------------------------------|--------------------------------------|----------------------|------------------------|
| 1 | 1                  | harini@gmail.com                 | Harini                              | \$2b\$12\$1HaHOG6T9j6Vop/abfOgO.sDA10kqZZEFKTwKnMB2UuZ34.dl5...  | Harini                               | true                 | false                  |
| 2 | 2                  | deepika@gmail.com                | Deepika                             | \$2b\$12\$6yexhwjvmdynperaql/pLulm/2f30dgd11FwSZfxA.it5r423Zjom  | Deepika Shree                        | true                 | false                  |
| 3 | 4                  | samuthira@gmail.com              | Samu                                | \$2b\$12\$3.sd.w0X0psHtn24AHTdoA.mM4Srh7g3yXHua6JzZd8BFTQzoesglq | Samuthira Hari                       | true                 | false                  |
| 4 | 3                  | harinivadivel492@gmail.c...      | Harini@                             | \$2b\$12\$mZ2cJZxT0oNmoa6pHmJu.jHAbZWQ\$nt6gOWgCY7f2hXRPli...    | Harini Vadivel                       | true                 | false                  |

Total rows: 4 Query complete 00:00:00.923 CRLF Ln 5, Col 21

[Figure 6: PostgreSQL pgAdmin4.]

## 16.TESTING

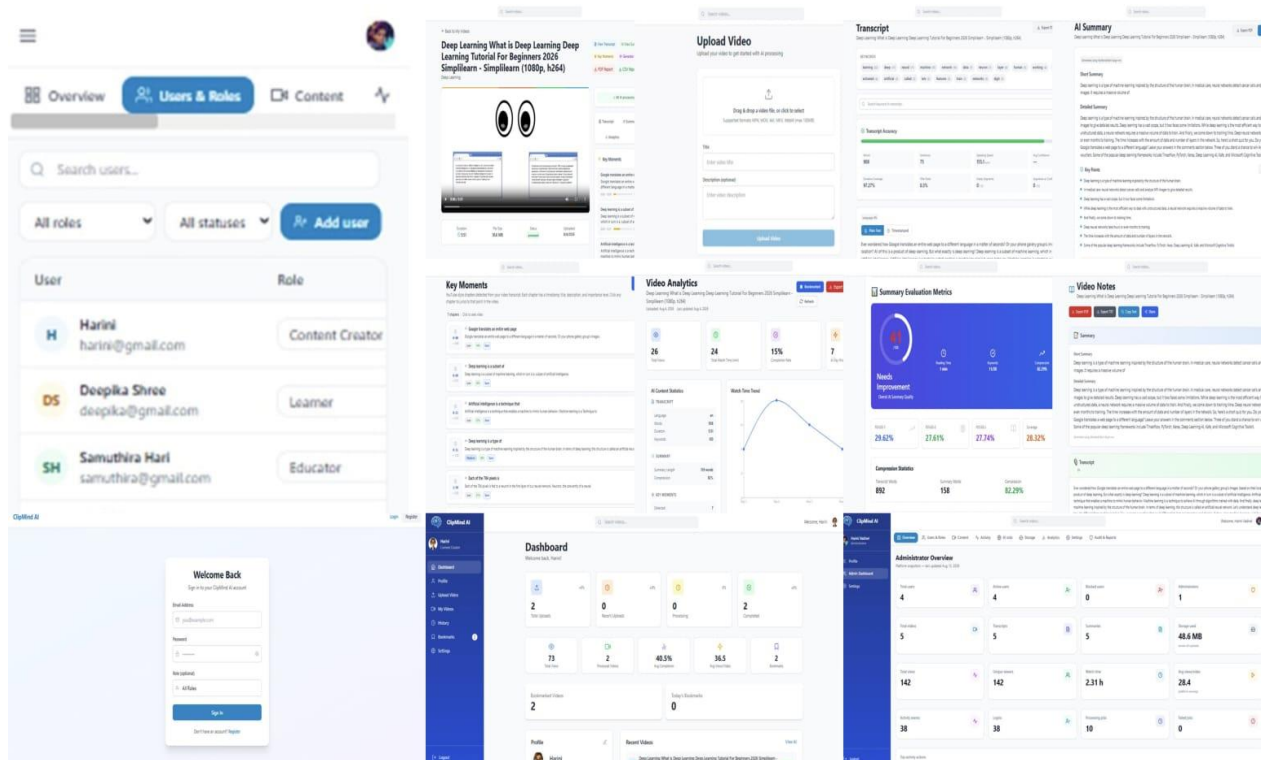
| Test Case         | Input/Action                | Expected Result                            | Status |
|-------------------|-----------------------------|--------------------------------------------|--------|
| User Login        | Valid credentials           | User enters dashboard                      | Pass   |
| Video Upload      | Supported video             | Video is stored and processing begins      | Pass   |
| Transcript        | Processed video             | Transcript is generated and displayed      | Pass   |
| Summary           | Available transcript        | Short and detailed summaries are generated | Pass   |
| Key Moments       | Transcript content          | Timestamped moments are displayed          | Pass   |
| Transcript Search | Search keyword              | Matches are highlighted                    | Pass   |
| Analytics         | Processed video             | AI/video metrics are displayed             | Pass   |
| Admin Route       | Normal user opens admin URL | Access is denied                           | Pass   |
| Invalid API       | Unknown video ID            | Appropriate error response                 | Pass   |

## 17.RESULTS AND SCREENSHOTS

The implemented platform provides a complete workflow from video upload to AI-generated content and analytics.

- ❖ Video upload and processing interface.
- ❖ Generated transcript.
- ❖ Short and detailed AI summaries.
- ❖ Key moments with timestamps and confidence.
- ❖ Keyword extraction and transcript search.
- ❖ Analytics dashboard.
- ❖ Summary evaluation metrics.
- ❖ Notes page with export options.
- ❖ User and administrator management.
- ❖ Responsive interface.

Recommended screenshot sequence: Login → Dashboard → Video Upload → Video Detail → Transcript → Summary → Key Moments → Analytics → Summary Evaluation → Notes → Admin Dashboard → Mobile/Responsive View.



## 18.DEPLOYMENT

### Docker Deployment Architecture

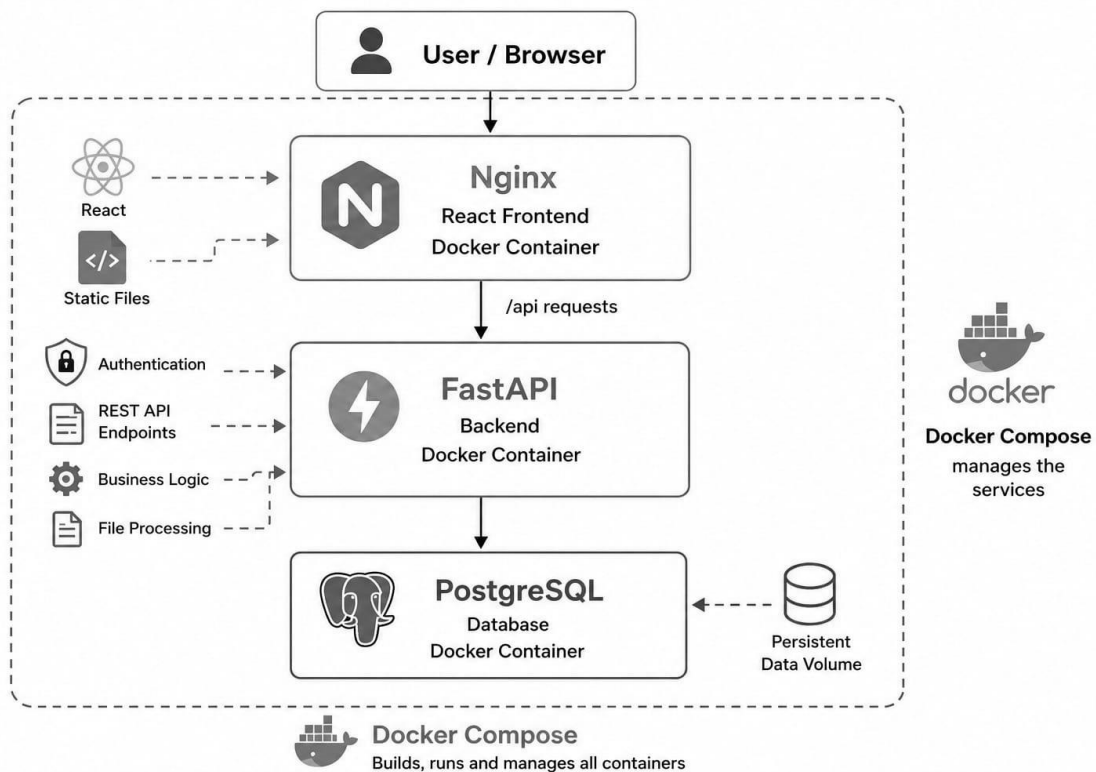
ClipMind AI can be containerized and deployed using **Docker**. The application is divided into separate containers for the React frontend and FastAPI backend. Docker provides a consistent and isolated environment for running the application and its dependencies.

The React frontend is built into a production Docker image and served using **Nginx**. The FastAPI backend runs in a separate Docker container using **Uvicorn**. The backend connects to the PostgreSQL database, which can either run as a Docker container or connect to an existing PostgreSQL installation. Docker Compose can be used to manage the frontend and backend containers together, simplifying application startup, networking, configuration, and deployment.

### Docker Deployment Components

- ❖ **Docker** – Containerizes the application and its dependencies.
- ❖ **Docker Compose** – Manages multiple application containers.
- ❖ **React + Vite** – Provides the frontend application.
- ❖ **Nginx** – Serves the production React frontend and reverse-proxies API requests.
- ❖ **FastAPI + Uvicorn** – Runs the backend API inside a Docker container.
- ❖ **PostgreSQL** – Stores application data such as users, videos, transcripts, summaries, bookmarks, key moments, and analytics.
- ❖ **Docker Network** – Allows the frontend and backend containers to communicate securely.
- ❖ **Docker Volumes** – Can be used to persist database and application data.

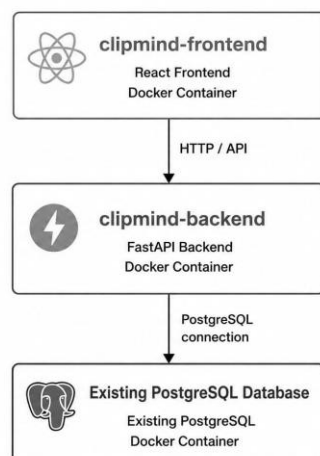
## Docker Architecture



**Figure 7: Docker-Based Deployment Architecture of ClipMind AI**

### Current ClipMind AI Docker Setup

For the current implementation, the application uses:



The frontend is exposed on **port 5173**, while the FastAPI backend is exposed on **port 8000**. Docker containers provide isolation, reproducibility, and easier deployment of the ClipMind AI application across different environments.

## **19.ADVANTAGES**

- ❖ Reduces time required to understand long videos.
- ❖ Automates transcription and summarization.
- ❖ Provides important timestamps for quick navigation.
- ❖ Makes transcripts searchable.
- ❖ Provides quantitative AI content analytics.
- ❖ Combines generated content into Notes.
- ❖ Supports role-based administration.
- ❖ Designed for responsive web access.
- ❖ Modular architecture supports future expansion.

## **20.LIMITATIONS**

- ❖ Long videos can require significant processing time.
- ❖ Speech recognition accuracy can decrease with noise or unclear speech.
- ❖ Multiple speakers can reduce transcript quality without dedicated speaker diarization.
- ❖ AI models can require substantial RAM/CPU/GPU resources.
- ❖ Large media files require significant storage.
- ❖ Cloud AI infrastructure can increase operating cost.

## **21.FUTURE ENHANCEMENTS**

- ❖ Multilingual transcription and summarization.
- ❖ Speaker identification and diarization.
- ❖ Real-time meeting transcription.
- ❖ Natural-language search across videos.
- ❖ Chat with video using retrieval-augmented generation.
- ❖ Automatic highlight clip generation.
- ❖ Emotion and sentiment analysis.
- ❖ Scalable cloud GPU processing.
- ❖ Personalized video recommendations.

## 22.MILESTONES

| Milestone   | Weeks      | Major Work                                                |
|-------------|------------|-----------------------------------------------------------|
| Milestone 1 | Week 1 & 2 | Project Initialization,<br>Design Process & Core<br>Setup |
| Milestone 2 | Week 3 & 4 | Transcript Generation &<br>AI Summarization               |
| Milestone 3 | Week 5 & 6 | Key Moments Detection<br>& Analytics Dashboard            |
| Milestone 4 | Week 7 & 8 | Testing, Deployment &<br>Documentation                    |

## 23.CONCLUSION

ClipMind AI demonstrates the practical integration of Artificial Intelligence, Natural Language Processing, multimedia processing, and modern web development into a single video-intelligence platform. The system automates transcription, summarization, keyword extraction, key moment detection, analytics, and content organization. Its modular React-FastAPI-PostgreSQL architecture provides a strong foundation for deployment and future enhancements such as multilingual support, speaker identification, conversational video search, real-time processing, and automatic highlight generation.

## 24.REFERENCES

- ❖ FastAPI Documentation – <https://fastapi.tiangolo.com/>
- ❖ React Documentation – <https://react.dev/>
- ❖ Hugging Face Transformers Documentation – <https://huggingface.co/docs/transformers/>
- ❖ Whisper – <https://github.com/openai/whisper>
- ❖ KeyBERT – <https://maartengr.github.io/KeyBERT/>
- ❖ PostgreSQL Documentation – <https://www.postgresql.org/docs/>
- ❖ SQLAlchemy Documentation – <https://docs.sqlalchemy.org/>
- ❖ FFmpeg Documentation – <https://ffmpeg.org/documentation.html>
- ❖ Docker Documentation – <https://docs.docker.com/>



## 25.APPENDIX

### A. Suggested Project Structure

ClipMind-AI/

```
|— frontend/
|   |— src/
|   |— components/
|   |— pages/
|   |— services/
|   └— context/
|— backend/
|   |— app/
|   |— models/
|   |— schemas/
|   |— services/
|   └— routes/
|— uploads/
|— requirements.txt
|— package.json
|— Dockerfile
└— docker-compose.yml
```

### B. Important Configuration

Keep database credentials, authentication secrets, model/API keys, storage credentials, and other sensitive values in environment variables or a secure secrets manager. Do not commit secrets to source control.

C. Suggested Screenshot Captions

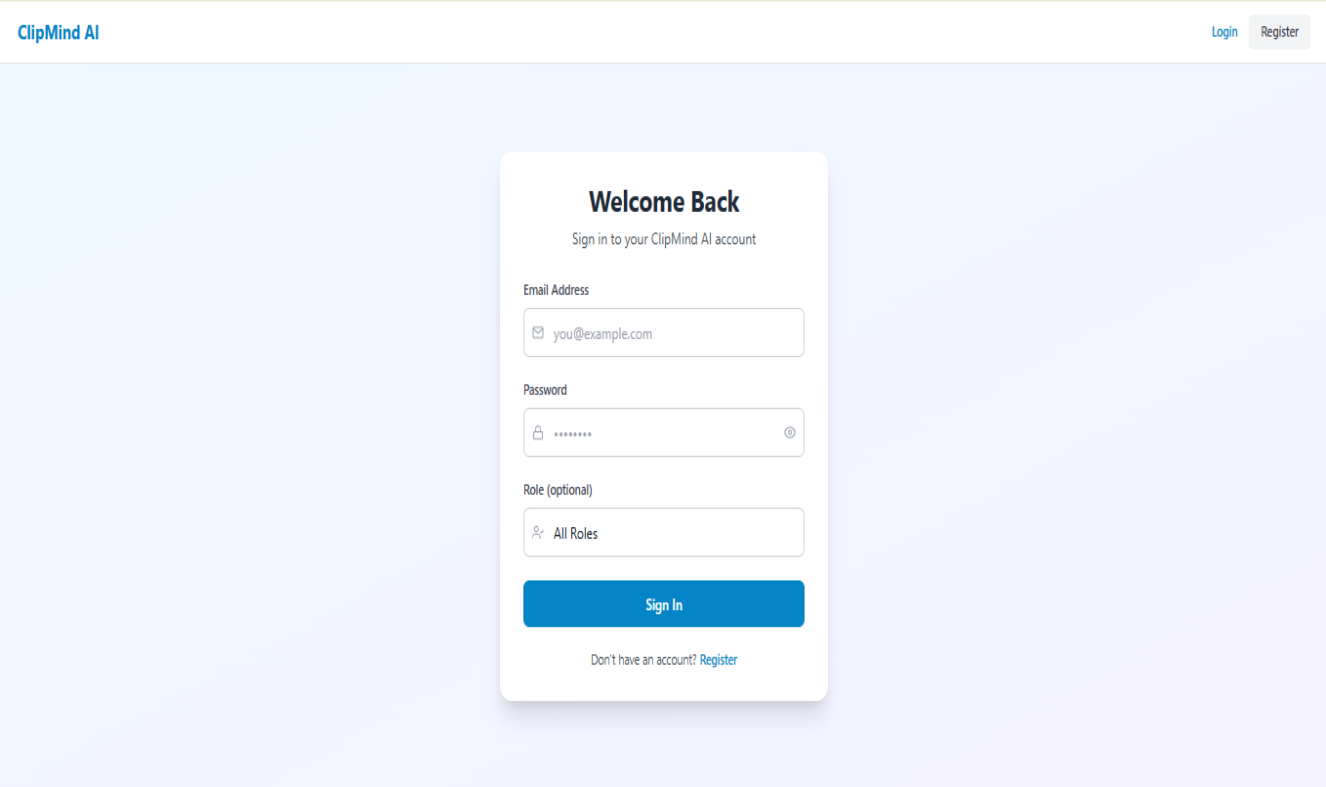


Figure A1 – ClipMind AI Login Page

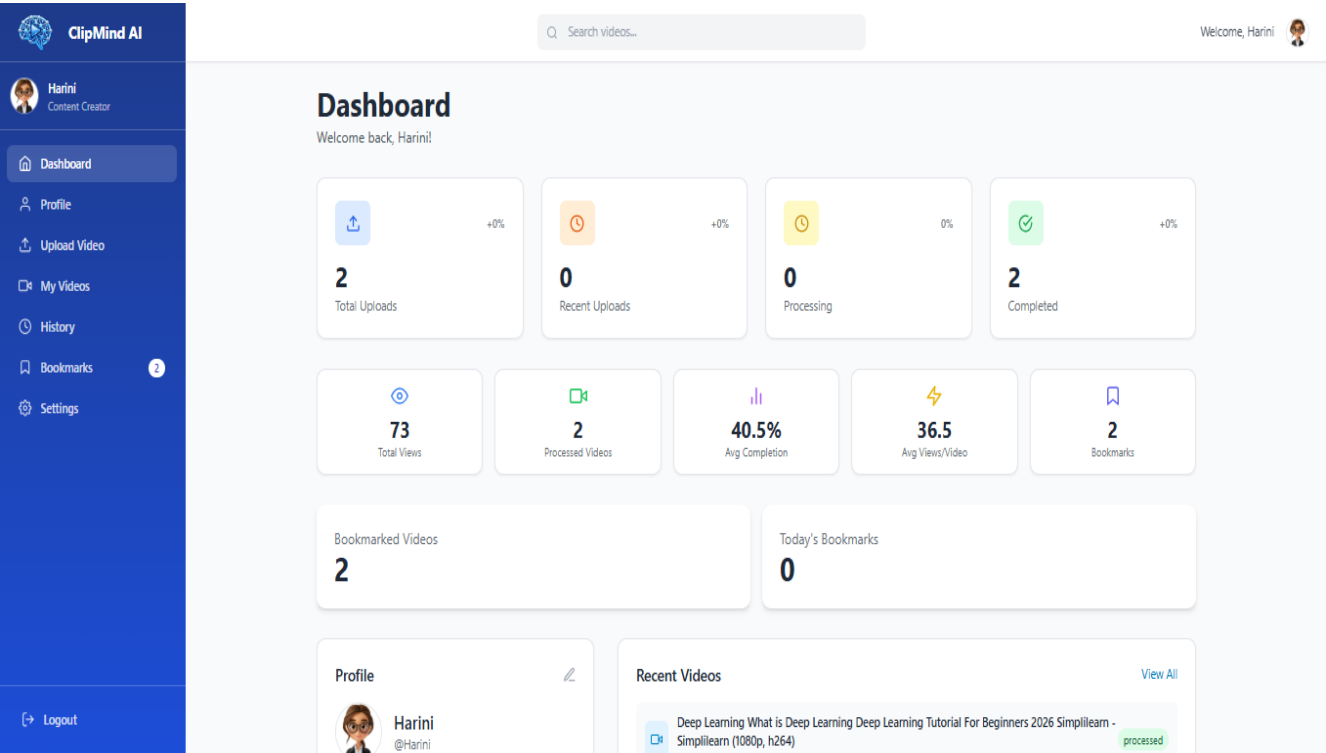


Figure A2 – Main Dashboard

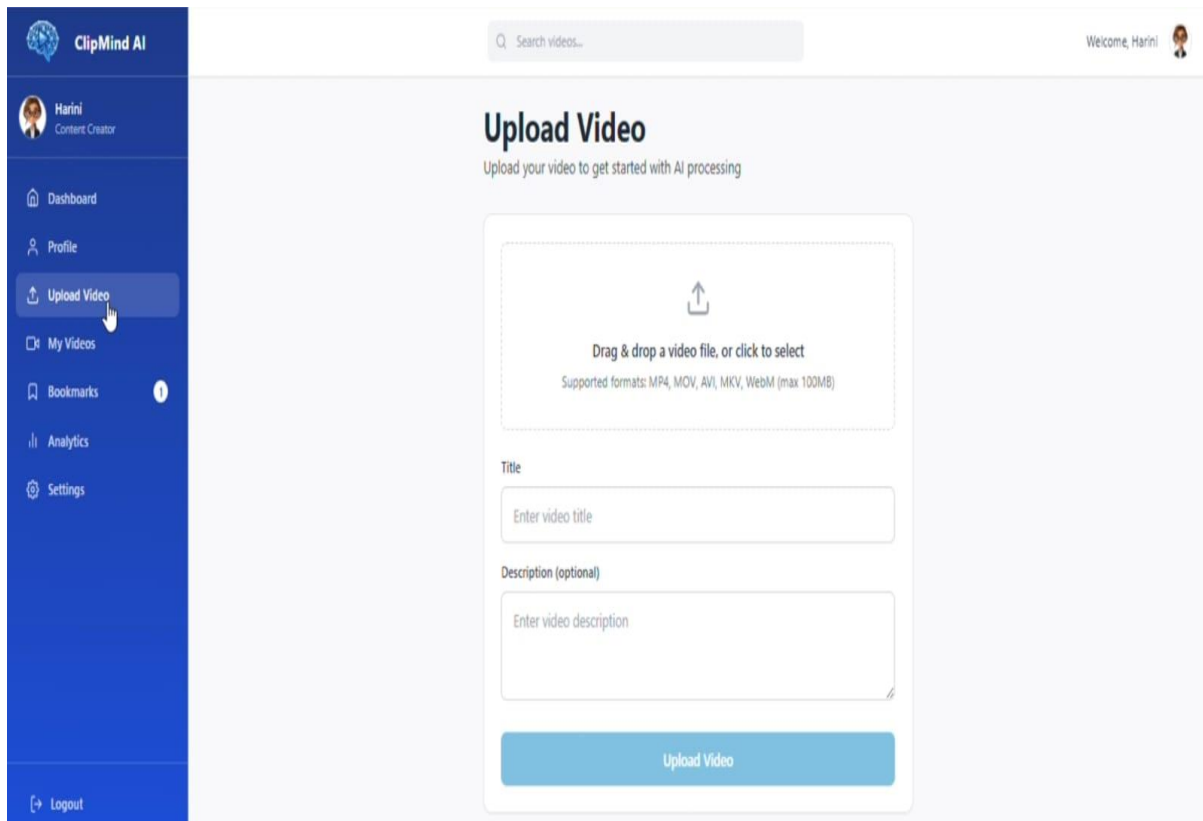


Figure A3 – Upload Video

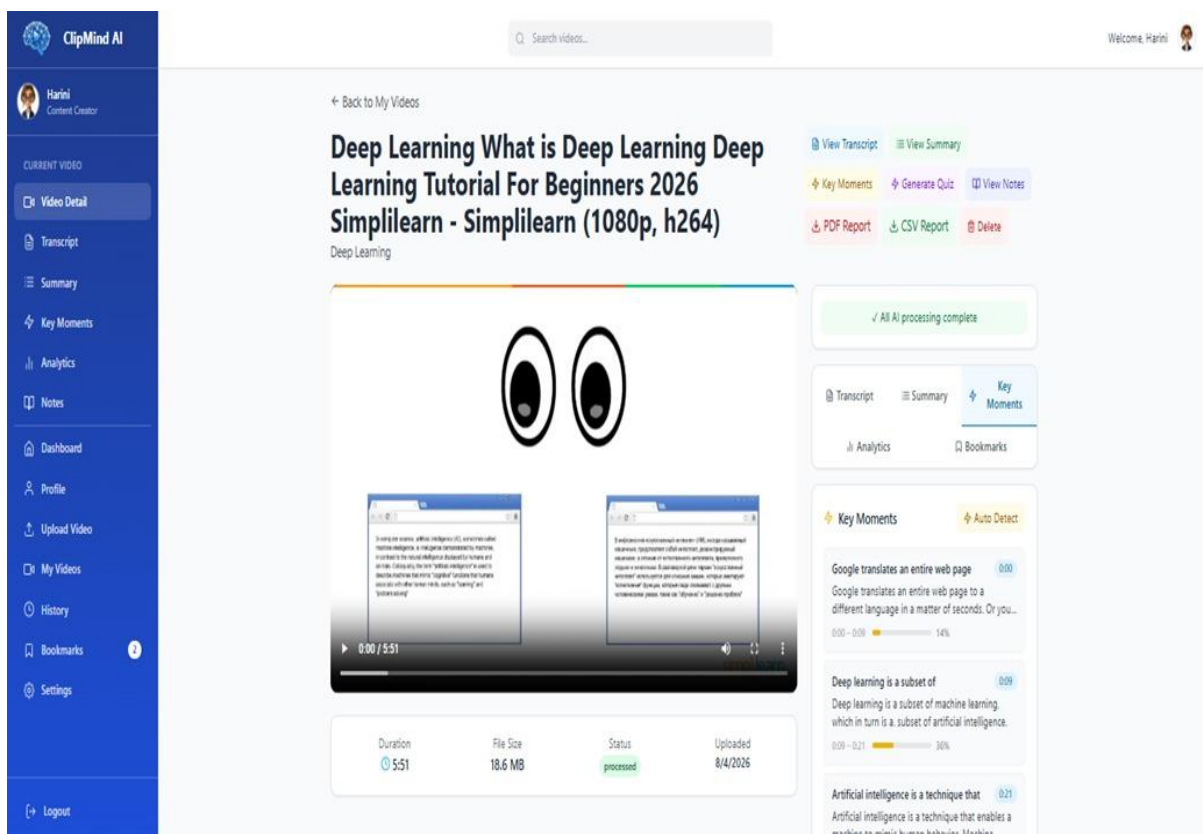


Figure A4 –Video Detail Workspace

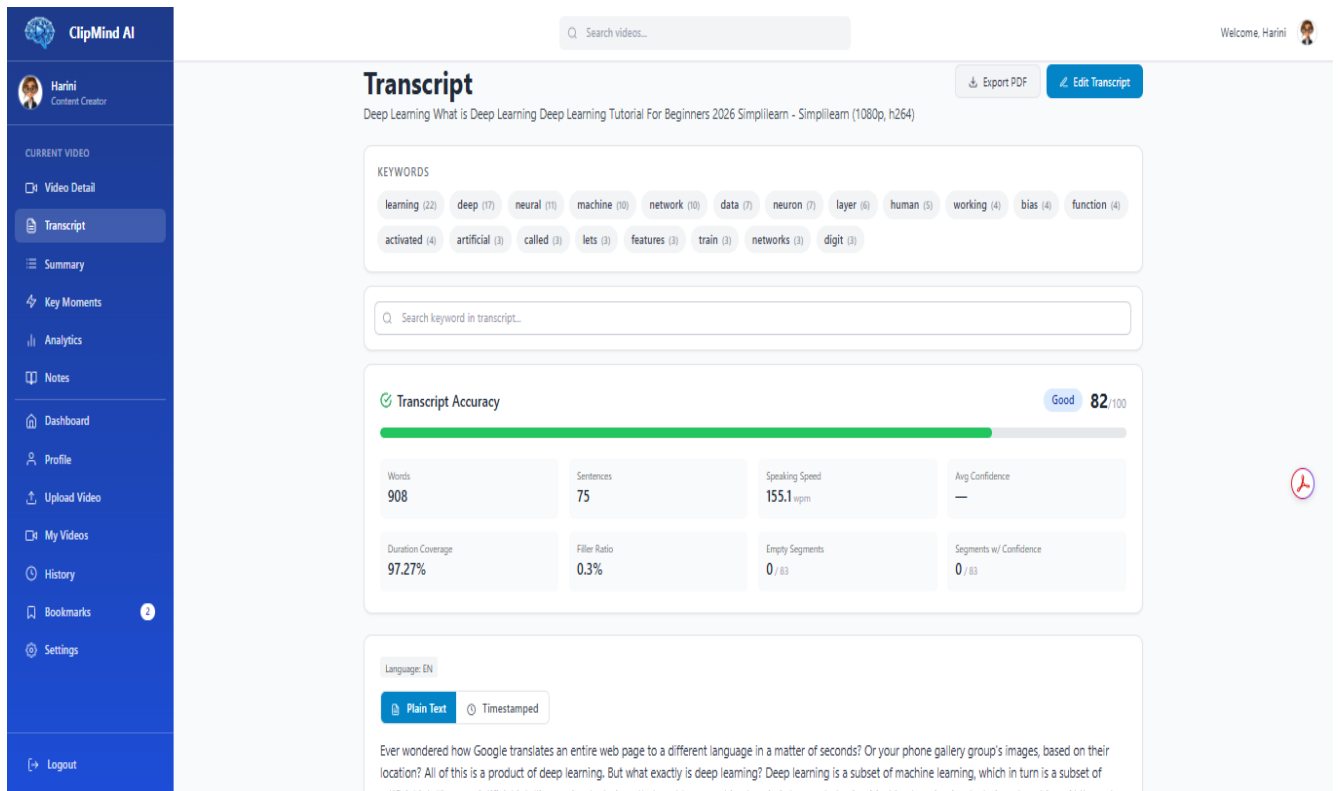


Figure A5 – Generated Transcript

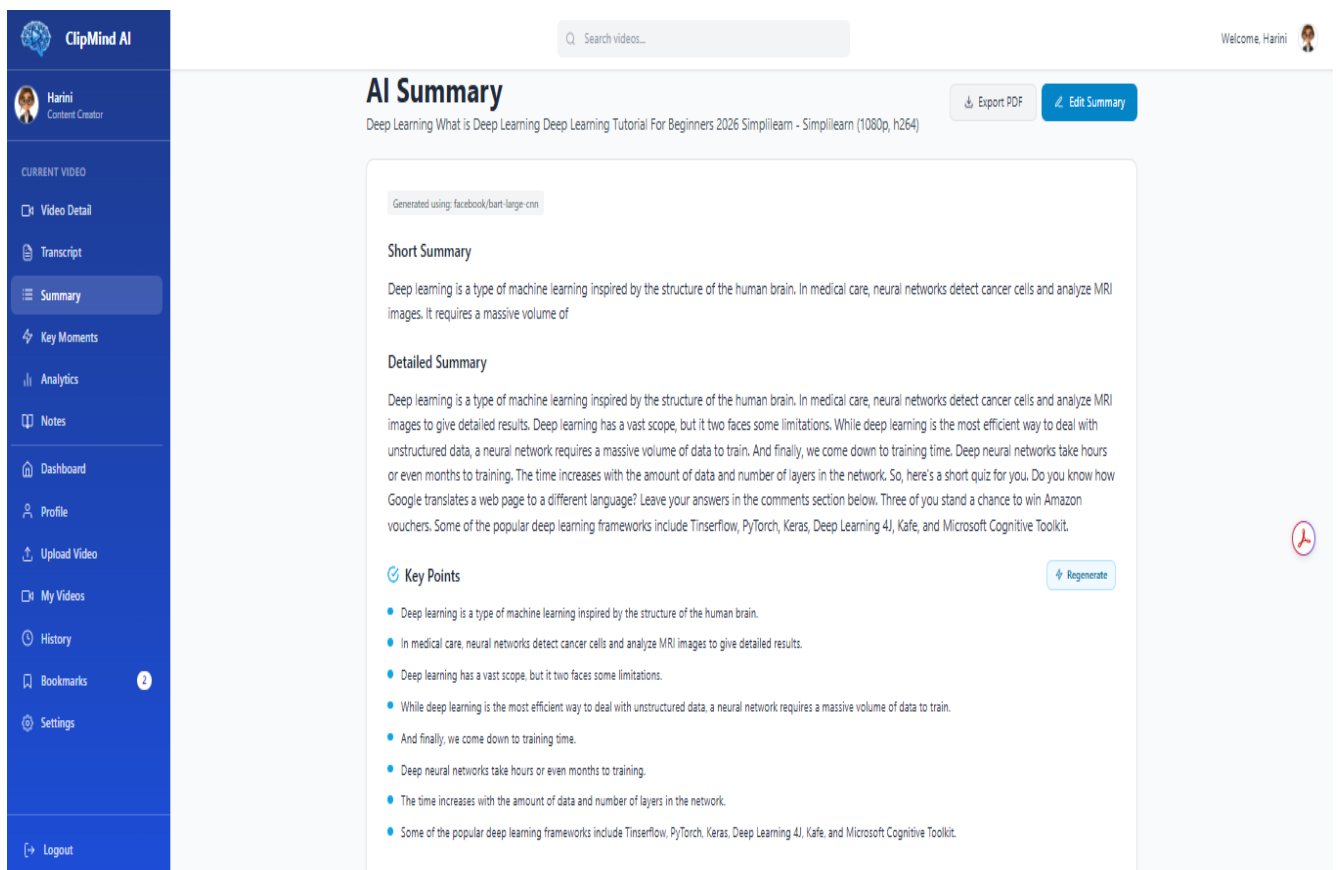


Figure A6 – AI Summary

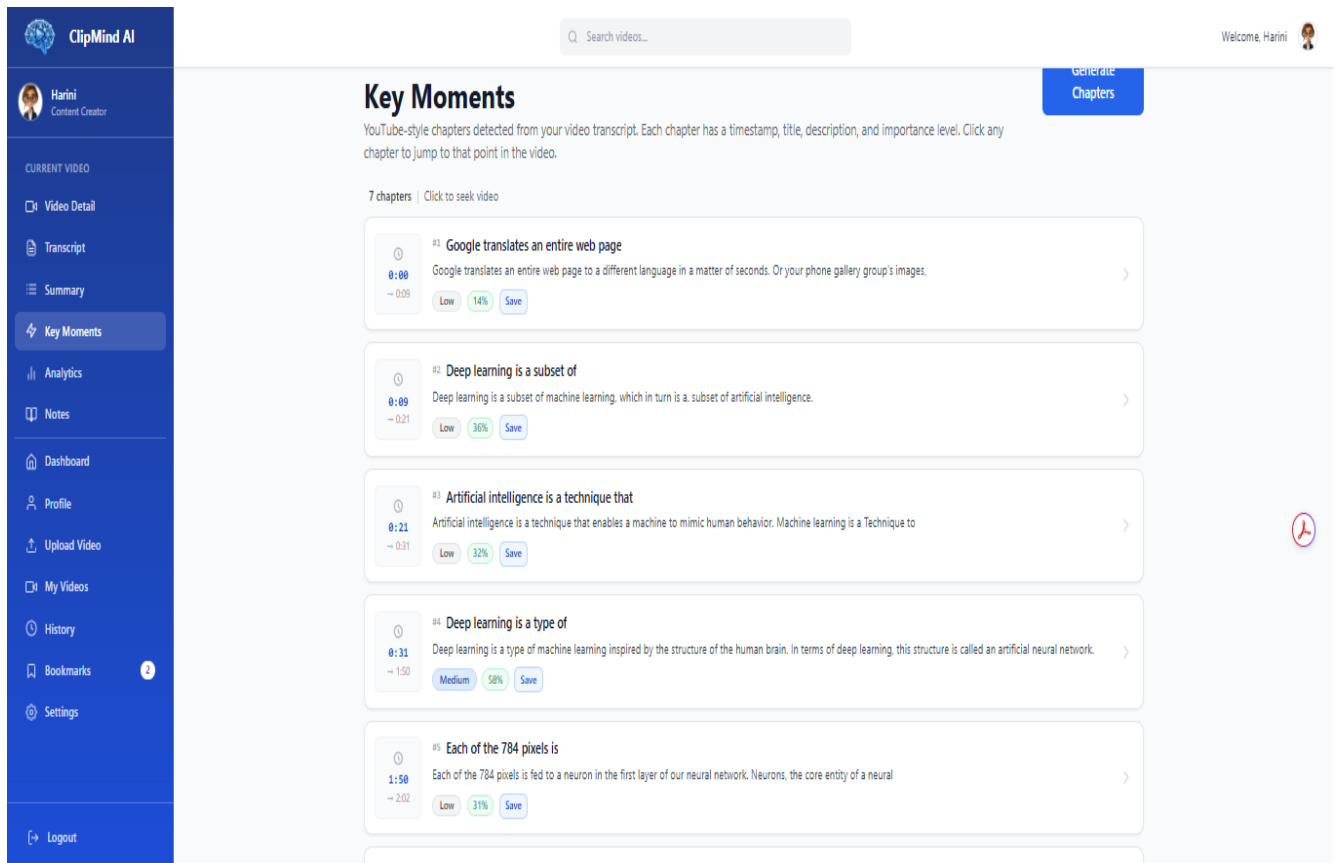


Figure A7 – Key Moments

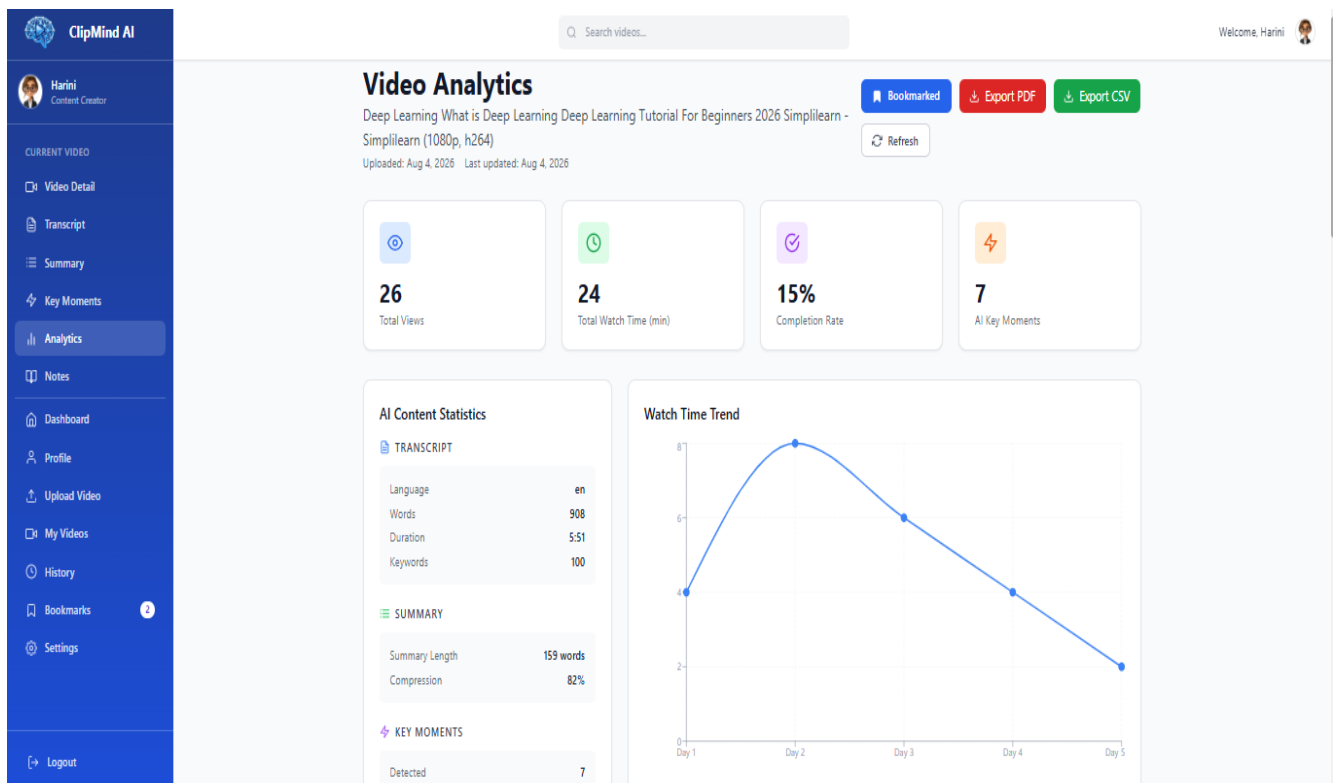


Figure A8 – Analytics Dashboard

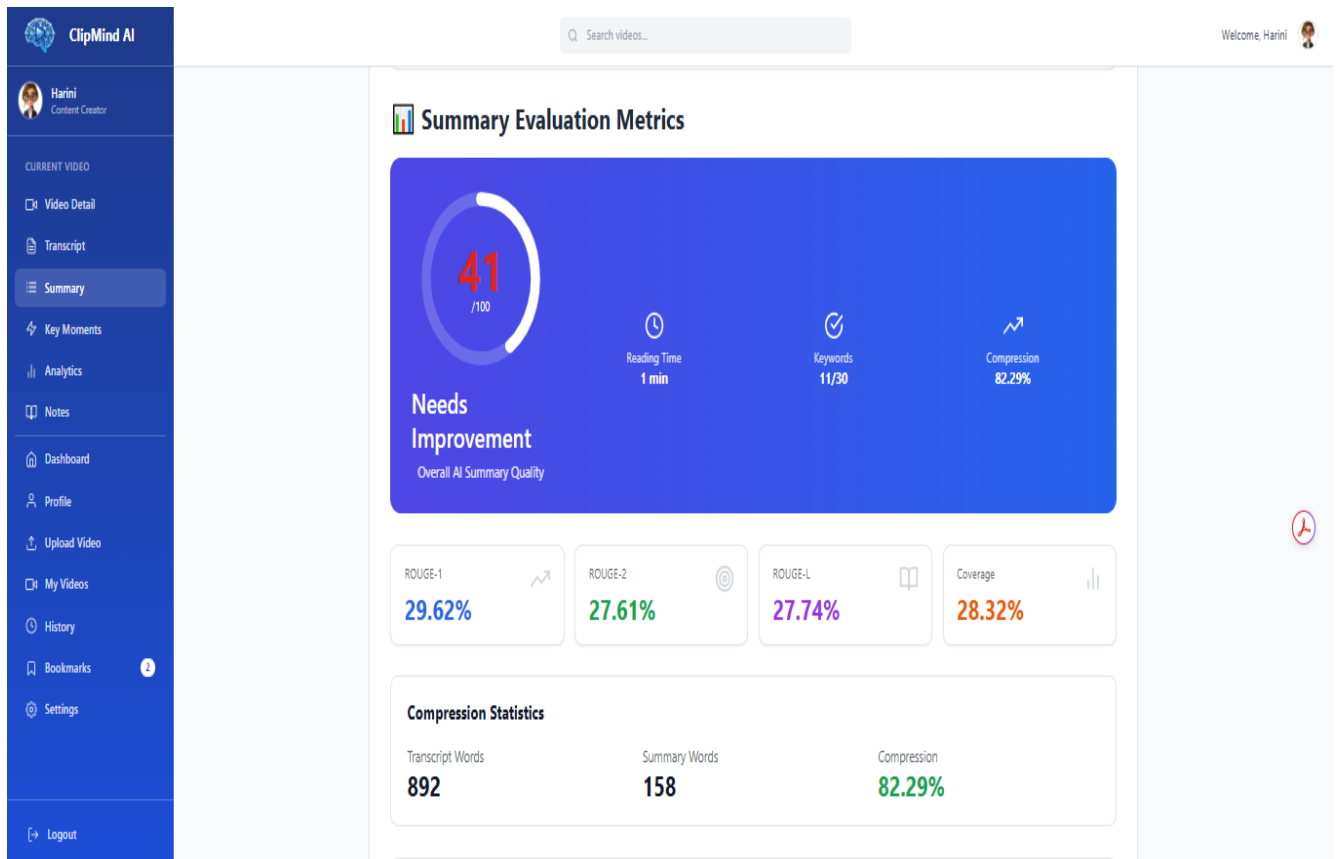


Figure A9 – Summary Evaluation Metrics

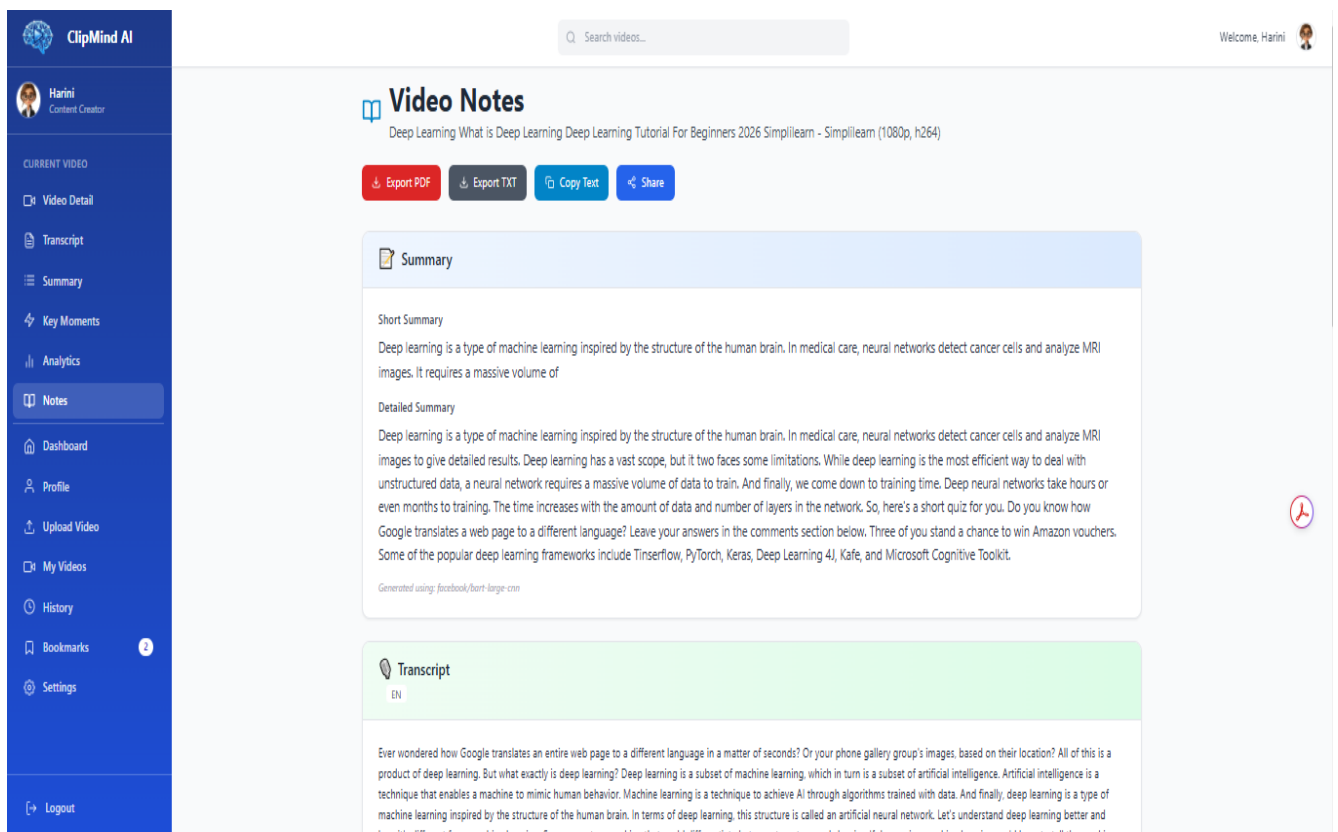


Figure A10 – Notes Page

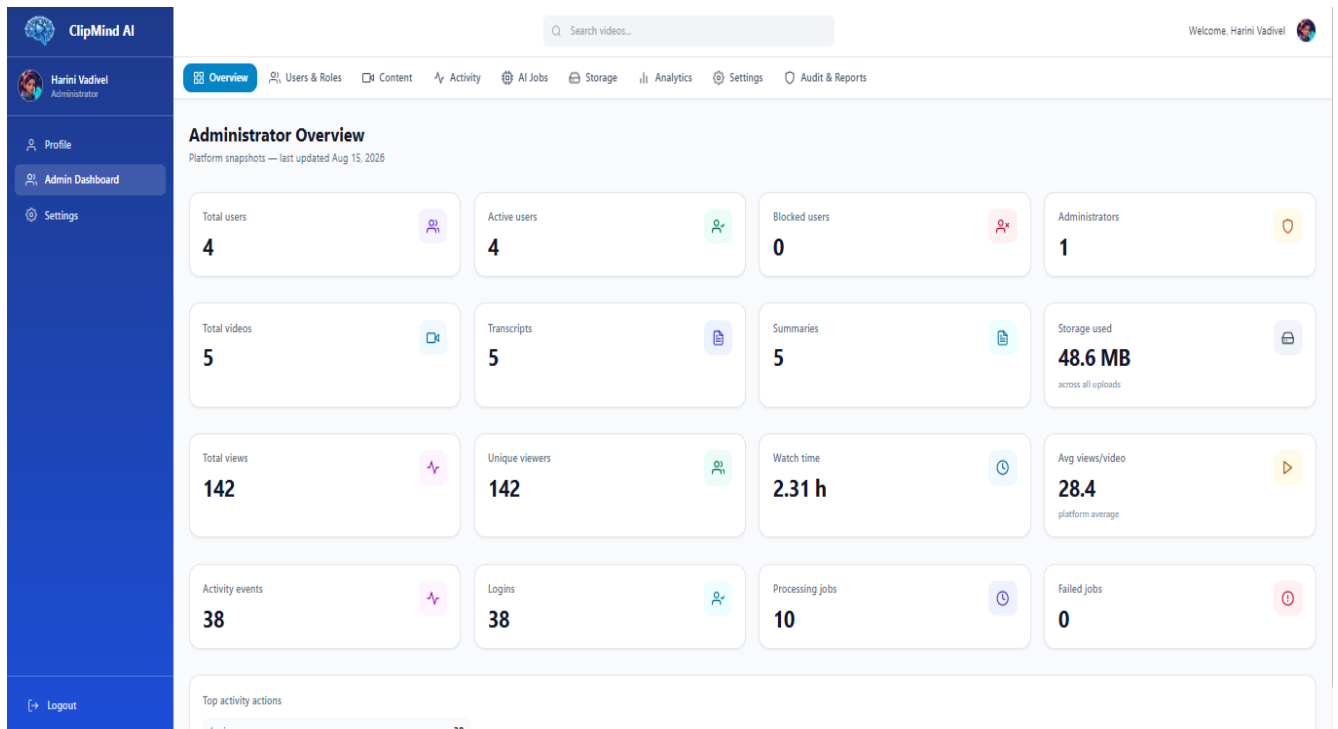


Figure A11 – Admin Dashboard

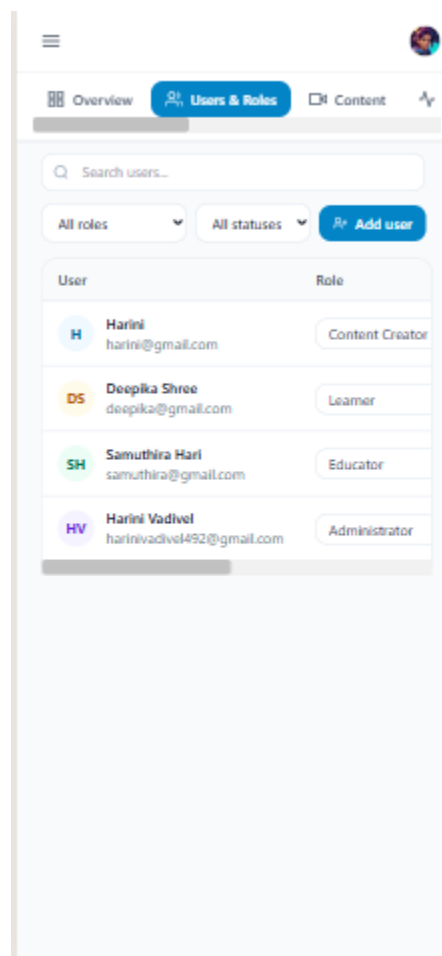


Figure A12 – Responsive Mobile View