



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: IV Month of publication: April 2025

DOI: https://doi.org/10.22214/ijraset.2025.68205

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# **Edu AI Summarizer**

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Abstract: Edu AI Summarizer serves as an innovative platform which enhance the educational video experience for students and teachers while helping researchers make the most of their study materials. The platform uses advanced speech-to-text technology along with natural language processing (NLP) to detect video topics after which it forms tidy summaries. Users receive downloadable PDFs containing straightforward well-prepared study materials derived from original video summaries. The system enhances student revision efficiency by providing clear content direction to educators and enables researchers to quickly derive academic findings from discussions. Edu AI Summarizer provides an efficient learning solution through its development using React.js together with Spring Boot and MySQL and its integration of tools such as OpenAI and Whisper. The platform will develop additional exciting features such as multilingual support and handwriting recognition and automatic quiz creation to offer greater value to the e-learning community in future iterations.

Keywords: NLP, OpenAI, MySQL, JAVA, ReactJS, Spring boot

### I. INTRODUCTION

The Edu Snap AI platform has created Edu AI Summarizer which utilizes artificial intelligence technology to make educational video study more efficient. Modern online learning demands highly effective time-saving tools for students since educational video consumption has dramatically increased. Edu AI Summarizer tackles this learning challenge by developing an AI tool that makes it easy for students and teachers and researchers to obtain essential educational video insights without requiring investments of extended lecture time. The research study evaluates Edu AI Summarizer through an in-depth analysis of its platform technology as well as features and prospective developments.

#### II. RELATED WORK

The AI Summarizer Assistant released on 26 Nov,2021 developed a methodology which can act as one such integrative example. The work of Diaz (2021) illustrates how artificial intelligence operates through summarization assistants to process unstructured text volumes which helped UNAIDS with global HIV/AIDS reporting according to his study findings. The AI Summarizer Assistant examined in Diaz's study merged various AI technologies to advance UNAIDS' operational process through combination of NLPbased text summarization and optical character recognition (OCR) for table extraction together with quantitative data analytics. Using a BERT transformer variant as the foundation the developers created this system to produce brief summaries from prolonged reports. Previous research supports transformer-based models for text summary generation and sentiment analysis after Devlin et al. (2018), Vaswani et al. (2017). Report tabular data extraction became automated through the implementation of OCR tools such as Amazon Tex tract software. The system proves highly important for financial along with epidemiological data processing since it turns numerical data into organized datasets. The healthcare and financial sectors heavily use OCR technology for document digitization based on findings documented through deep learning-based character recognition systems (Tesseract OCR, Amazon Tex tract). The AI Summarizer Assistant extended its capabilities with visualizing features that supported evidence-based decision making. Investment patterns alongside HIV prevalence rates appeared graphically within the system which enabled analysts to evaluate the relationship between financial funding and disease control activities. AI visualization techniques which are identical to these approaches find utility in economic research alongside epidemiological investigations because they enhance real-time data aggregation capabilities (Lopez et al., 2015; Gormley & Tong, 2015).

The development and deployment of AI tools for data summarization and extraction are part of a broader trend of integrating machine learning models into policy-making and global health monitoring. The system presented in Diaz's research offers a proof of concept that AI-driven solutions can significantly enhance the efficiency of large-scale data reporting, aligning with ongoing efforts to optimize information retrieval and analysis within international organizations. Future enhancements could include scalability improvements, real-time internet searches, and validation mechanisms to ensure data integrity across multiple sources.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

# III. SYSTEM OVERVIEW

The AI-powered Edu AI Summarizer serves as an advanced tool to help users develop structured lecture notes from training video content. The system processes spoken content through state-of-the-art voice-to-text technologies that produce refined summarized text which remains both easy to read and brief.

- A. Key Functionalities
- 1) Video Upload & Processing:

Students can begin the system by providing instructional videos through a compatible format processing system. The system transforms the extracted audio into its optimal state before moving ahead with extra analysis.

2) AI-Powered Speech-to-Text Conversion:

The system converts speech to text through advanced voice recognition models to ensure high precision in transcription of spoken words and specialized terms from the chosen field.

- *3)* Topic Identification & Content Structuring:
  - The NLP processing system pulls main topics along with their subtopics and main points from text transcription documents to retrieve essential information.
  - A proper organization method of content categorization exists in this system using sections with bullet points for better readability.
- *4)* Summarization & Refinement:
  - Through AI processing the system selects major points from educational material through detail reduction techniques while keeping vital information intact.
  - When processed through the system the output material becomes more readable because the system improves its coherence level.
- 5) Downloadable PDF Generation:
  - Students receive an attractive PDF document through this system that draws its content from properly organized lecture summaries.
  - The study effectiveness grows stronger for students who receive PDF files of course content through this system due to better study efficiency.
- B. User Benefits
- 1) The automation processes within this tool reduce significant amounts of time required for note-taking.
- 2) Through its sorting system the program produces high-quality study material that increases teaching effectiveness.
- 3) The platform implements accurate content and structure identification through its topic extraction features.
- 4) The system operates for multiple education materials while supporting users from both education levels and experts across the industry.

Edu AI Summarizer enables users to obtain simplified learning materials from traditional lectures that improve concept review capabilities.

# IV. IMPLEMENTATION DETAILS

The Edu AI Summarizer features a stable technology platform for scalable performance which delivers efficient AI summary production for smooth user experiences. Advanced web technologies and backend elements united with AI models work together to create high-quality lecture summary products for the system.

#### A. Tech Stack Breakdown

Frontend

- Technology Used: React.js
- Purpose: The application makes use of React.js to build an interactive user interface that allows video uploads and progress tracking after and summary document downloading.
- Features:
  - Responsive design for cross-device accessibility.
  - Users are able to see the file upload status and processing operations using interactive progress trackers in real-time.



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue IV Apr 2025- Available at www.ijraset.com

- The application has an easy-to-use interface which allows users to review previous summaries while having access to downloadable PDFs.
- o It employs API integration to work harmoniously between the top layers of software.

# Backend

- Technology Used: Spring Boot
- Purpose: Business logic and API calls as well as AI processing fall within the realm of Spring Boot to carry out its function.
- Features:
  - The system supports RESTful APIs facilitating easy information sharing between frontend and AI models and database.
  - File upload management is made possible by the backend system prior to going ahead and send the files for processing by AI.
  - o It employs security features for authentication and data protection.
  - The system has high scalability and performance support which enables fast and effective processing of many video files.

# Database

- Technology Used: MySQL
- Purpose: The database functions to store essential information about users along with uploaded videos as well as extracted topics and summary content.
- Schema Overview:
  - o Users Table: Saves user credentials and preferences.
  - Videos Table: The Videos Table contains metadata that includes file name with duration and upload timestamps along with processing status.
  - Summaries Table: The Summaries Table functions to store formatted summaries along their confirmed topics and extracted essential terms.
- Features:
  - o The system enables quick access to and storage of orderly arranged data.
  - The database supports efficient summary search capabilities through its indexing functionality and its query support for filtering operations.
  - o Keeps user history for easy access to previous lecture summaries.

# AI Integration

- Text Summarization:
  - Technology Used: OpenAI GPT-based models.
  - Purpose: Structured summaries generated with this technology maintain intact key elements while also staying brief and to the point.
  - o Features:
    - Context-based summarization creates summaries accessible for readers.
    - The system performs topic-based extraction to create defined sections from the content.
    - The system went through an educational content refinement process to enhance its relevance.
- Speech-to-Text Conversion:
  - Technology Used: Whisper API
  - Purpose: AspNet AI implements a technology which transforms verbal educational video content into precise written text.
  - Features:
    - Multi-language and accent support.
    - High recognition of domain-specific vocabulary.
    - Noise-resistance processing for better transcriptions.



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### V. WORKING

Edu AI Summarizer makes the process of generating structured educational notes from classroom videos much simpler through its AI-based automation systems. Edu AI Summarizer starts by uploading a video that gets converted into audio before processing the speech-to-text through the Whisper API. The transcription process ensures exact representation of technical words along with different accents. The OpenAI NLP models transform written text transcripts into important topics, subtopics and noteworthy highlights through their analysis before generating a coherent summary. A structured content presentation develops through headings and bullet points to make the material more readable. The system generates downloadable PDFs with lecture metadata and important points and takeaways while also providing summary translation services to users for their convenient review process. Edu AI Summarizer facilitates learning through the automation of note-taking, precision, and easy access to organized study content.

#### VI. USE CASE

Edu AI Summarizer produces brief standardized content from educational videos to benefit various groups of users during the conversion process. The Edu AI Summarizer allows students to study their lessons more effectively since they bypass full video viewing to select major concepts and primary content for better knowledge retention. Lecturers use the platform to generate well-structured notes to simplify their material distribution practice so students experience better learning outcomes. Research professionals gain direct access to essential points through academic debates and expert lecturers and conferences since this method eliminates the need to spend long periods reviewing extended materials. The educational functions used in Edu AI Summarizer help students learn more effectively along with boosting their productivity in diverse academic disciplines.

#### VII. FUTURE ENHANCEMENT

Edu AI Summarizer hopes to improve with future developments to serve a wider audience and enhance the learning process. Multilingual capabilities will allow the platform to transcribe and summarize lectures in various languages, making educational materials more accessible to a global audience. Handwritten notes will utilize AI-enhanced optical character recognition (OCR) to capture and extract knowledge from handwritten content on whiteboards so that all important diagrams, equations, and annotations are retained in the process of summarizing. Quiz creation will enable automatic quiz generation through lecture content to offer a learner-friendly way to test one's knowledge and reaffirm learning. These upgrades will further cement Edu AI Summarizer as an extensive and smart learning aid.

#### VIII. CONCLUSION

Edu AI Summarizer completely redefines the e-learning process using AI-powered speech-to-text transcriptions and summarization to break down long learning videos into clear, well-structured summaries. Through automating the process of note-taking, the website frees up students' time, increases lecture availability for instructors, and enables quick information extraction for scholars. With its easy interface, AI processing, and PDF summary download options, it delivers an effortless learning process. With future upgrades adding multilingual functionality, handwritten notes extraction, and quiz generation, Edu AI Summarizer stands to become an even more formidable force in the world of education, encouraging enhanced understanding, participation, and accessibility in online learning.

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