
AI VOICE ASSISTANT FOR EDUCATION**Dr. P Chitra^{*1}, Bishal Saraniah^{*2}, Saumya Singh^{*3}, Sagnik Barik^{*4}**

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ABSTRACT

Proxile AI is a cutting-edge learning platform designed to help users summarize their notes, articles, and other materials using power of artificial intelligence. It allows you to get detailed explanations on any topic, making complex information easier to understand. Whether you're working with written notes, PDFs, or even YouTube videos, Proxile AI can quickly summarize the content for you and even read it out loud with its voice functionality. The platform is built using modern technologies like React, Node, and Express, and it leverages powerful AI tools like Gemini and LLM language model.

It also integrates YouTube's API to enhance its video summarizing features. This combination of technology makes Proxile AI an efficient and innovative tool for anyone looking to learn faster and more effectively. This operation is performed by front-end side on top of the React with Vite which helps to maintain and manage faster page reloads, less complexity and more compatibility. Some crucial aspects include confidentiality of API Calls, UI Friendly design and simple navigation.

The overall purpose this project is to develop a platform where the condition is to meet the complex articles, long hour videos, or short pdf summary which provides interactive communication with the system multifaceted dispatches. Combining innovative and state- of- the- art technologies with the functionality and design exposure towards the end- stoner, the program seeks to change the way of learning new topics over the internet.

The platform's responsive design guarantees a harmonious and stoner friendly experience across the project base. By employing slice- edge web technologies, this design unlocks a realm of implicit for engaging and dynamic summary generation, voice mode enabled function for precise understanding, and chatbot system for interactive conversation.

Keywords: Notes Summarization, Voice Functionality, Quiz Generation

I. INTRODUCTION

Proxile AI utilizes advanced AI models like Gemini and LLM (Large Language Models), building on a trend where AI tools assist in simplifying complex information for educational purposes. Studies show that AI-driven platforms can significantly enhance learning by providing tailored explanations and summaries, reducing cognitive load, and offering personalized learning paths. Proxile's approach to summarizing different formats, such as written notes, PDFs, and YouTube videos, aligns with existing research that emphasizes the value of AI in multimodal learning environments.

The combination of React and Vite for the platform's front end ensures faster page reloads, reduced complexity, and enhanced compatibility. React, being a popular front-end library, is often favored for its efficiency in handling dynamic user interfaces, particularly for real time applications like Proxile AI. Vite's development speed advantage, especially with hot module reloading, makes it an apt choice for such a platform. Research supports the importance of lightweight frameworks like Vite for improving the user experience in web-based applications, especially when handling extensive API calls and real-time interactions.

Proxile AI's integration with Gemini for video summarization adds another layer of versatility to the platform, as video-based learning is a growing trend in online education. The emphasis on confidentiality of API calls is crucial, as safeguarding user data has become a significant concern in modern software solutions. API security is particularly important when working with sensitive user data, which is a core aspect of Proxile AI's design.

II. LITERATURE REVIEW

A literature review on Proxile AI, as a cutting-edge learning platform, should focus on the relevant technological frameworks, AI models, and user experience approaches that contribute to its overall functionality. Below is an organized review based on the provided content.

Artificial Intelligence in Learning Platforms

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Technological Stack and Front-End Innovations

The combination of React and Vite for the platform's front end ensures faster page reloads, reduced complexity, and enhanced compatibility. React, being a popular front-end library, is often favored for its efficiency in handling dynamic user interfaces, particularly for real-time applications like Proxile AI. Vite's development speed advantage, especially with hot module reloading, makes it an apt choice for such a platform. Research supports the importance of lightweight frameworks like Vite for improving the user experience in web-based applications, especially when handling extensive API calls and real-time interactions.

API Integration and Data Confidentiality

Proxile AI's integration with YouTube's API for video summarization adds another layer of versatility to the platform, as video-based learning is a growing trend in online education. The emphasis on confidentiality of API calls is crucial, as safeguarding user data has become a significant concern in modern software solutions. API security is particularly important when working with sensitive user data, which is a core aspect of Proxile AI's design.

User Experience and Design

The platform focuses on a UI-friendly design with simple navigation, which is an important consideration in e-learning environments. User experience (UX) research highlights that platforms with intuitive interfaces lead to better engagement and satisfaction, contributing to improved learning outcomes. Additionally, Proxile AI's responsive design ensures compatibility across devices, a critical factor for modern learners who access content from various devices (laptops, mobile phones, tablets). This ensures a user-centered approach that aligns with best practices in web design.

Interactive Communication and Real-Time Messaging

The integration of real-time communication and chatbot functionalities positions Proxile AI as an interactive learning tool. Studies on educational chatbots indicate their effectiveness in enhancing learner engagement, providing instant feedback, and facilitating active learning. The platform's ability to create and share PDF summaries and engage users in real-time conversations aligns with research advocating for interactive learning environments that adapt to individual needs.

Voice Mode and Accessibility Features

The inclusion of a voice-enabled functionality caters to diverse learning styles, particularly auditory learners. It also improves accessibility for users with disabilities, in line with global standards on web accessibility. The role of voice interfaces in educational tools is growing, as they provide alternative means of interaction, especially for learners with visual impairments or those who prefer listening over reading.

Impact on Learning

Platforms like Proxile AI that leverage cutting-edge AI technologies have the potential to revolutionize how learners consume and process information. Research supports the notion that AI can create more personalized, engaging, and efficient learning experiences by breaking down complex content into digestible summaries. The system's chatbot and real-time messaging further offer learners.

III. METHODOLOGY

It includes an Article Summarizer that generates concise summaries from URL, a Text Summarizer that extracts key points from text blocks, a PDF Summarizer for interactive document querying, and a YouTube Video Summarizer that provides brief summaries video content all to save time and provides better understanding.

Article Summarizer

The Article Summarizer module takes a URL as input and generates a concise summary of the article's main points. It efficiently extracts key information, allowing users to quickly grasp the core ideas without reading the entire content. Ideal for students, researchers, and professionals, this summarizer saves time by providing a brief, accurate overview of lengthy articles.

Text Summarizer

The Text Summarizer module takes a block of text as input and produces a concise summary by extracting the most important information. It helps users quickly understand the key points without reading the full text, making it ideal for summarizing documents, reports, or long passages. This tool saves time while ensuring clarity and precision in the summary.

PDF Summarizer

The PDF Summarizer is an interactive tool that takes a PDF file as input and generates a concise summary of its content. Beyond summarization, it allows users to engage in a chatbot-like conversation with the document, making it easy to ask questions and extract specific information. Ideal for quickly navigating through lengthy reports, research papers, or eBooks, this tool enhances productivity and improves document comprehension.

You Tube Video Summarizer

The YouTube Video Summarizer module takes YouTube link as input and generates a concise summary of the video's content. Perfect for saving time on lengthy videos, this summarizer provides an efficient way to get insights from tutorials, lectures, in a fraction of the time.

IV. MODEL ANALYSIS AND DISCUSSION

Objective

The "AI Voice Assistant for Education" falls under the field of Educational Field focusing on enhancing learning experiences through artificial intelligence. This project provides a summarizer tool that allows users to generate summaries from various content formats, including text, PDFs, and YouTube videos. After generating summaries, users can interact with the content in a chatbot-like system, making it more engaging and easier to understand. Additionally, the assistant includes voice functionality for better accessibility and a quiz feature integrated within the PDF module to help users test their comprehension of the material. The combination of AI-driven summarization and interactive features makes this tool a powerful aid in education.

Goal

The primary goal of the project is to summarize different types of content scattered across the internet such as articles, pdfs, texts, YouTube videos etc. An interactive communication with the system for editing and handling content generation based on user demands. Voice enabled feature that meets the audio services for better understanding, exporting the generated content to pdf format reflecting overall user experience and interaction.

Advantages

The Proxile AI Summarizer website built on React and Express offers several key advantages, including real-time communication with the system using Gemini and LLM, providing a good user experience with voice enabled functionality. Additionally, it provides a user-friendly interface with customization options, enhancing user engagement and satisfaction.

Disadvantages of Existing System

The existing application suffers from poor UI customization, lacking responsiveness and user-friendliness. Content generation and summarization are inaccurate, reducing reliability for users. Additionally, low audio quality further detracts from the experience, causing clarity issues and limiting engagement. These challenges impact usability, making it hard for users to rely on the app.

Existing System

Existing messaging applications often face issues such as limited UI customization, poor audio quality, and unreliable message delivery. The architecture of these systems relies heavily on traditional backend services that are not optimized for modern user expectations in terms of speed, scalability, and personalization.

Proposed System

The proposed architecture integrates Flutter as the frontend framework, with Firebase and Supabase providing backend services such as authentication, cloud storage, and real-time messaging. The use of Flutter ensures cross-platform consistency, while Firebase's real-time database enables instant synchronization across devices.

Table 1: Existing System vs Proposed System and it's Feature

Feature	Existing System	Proposed Model
UI Customization	Limited	Extensive Personalization
Content Generation	Text Generation	Interactive Communication
Voice Enabled	Not Available	Enabled

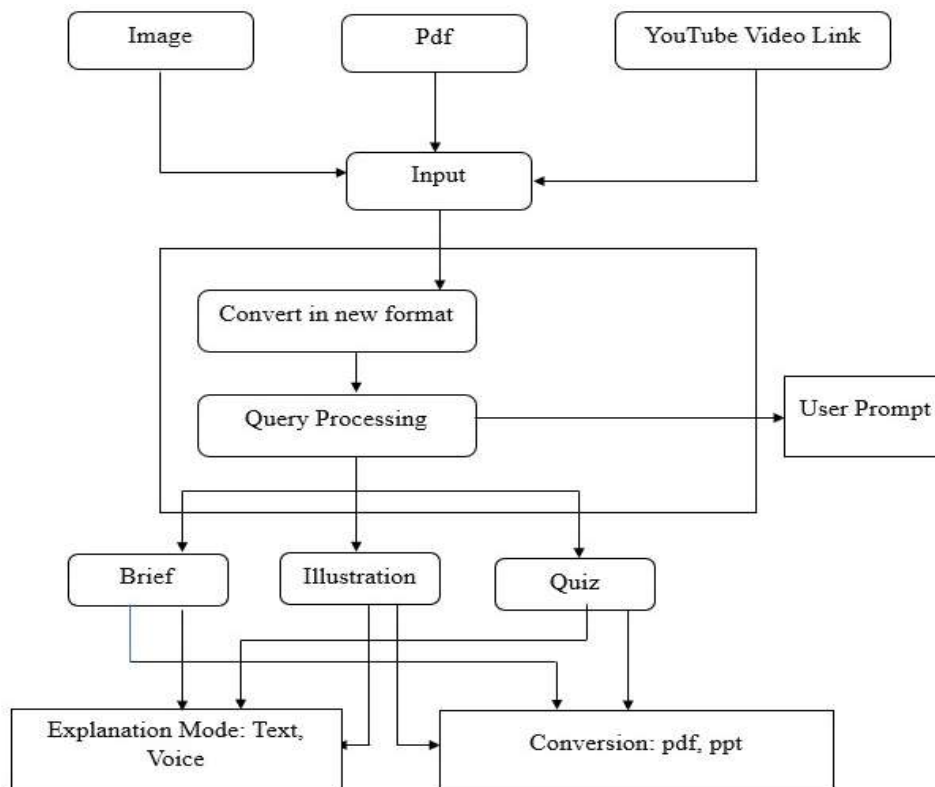


Figure 1: Architecture Diagram.

V. RESULT

The Proxile AI platform offers advanced summarization tools for various content formats, including articles, PDFs, and YouTube videos. It features a user-friendly interface, real-time communication, and voice functionality for enhanced accessibility. Key modules include an Article Summarizer, Text Summarizer, PDF Summarizer, and YouTube Video Summarizer. Future enhancements will include multi-format export options, user accounts, and collaboration features, ensuring a comprehensive and efficient summarization experience for users across different devices and platforms.



Figure 2: Article Summarization Page



Figure 3: Text Summarization Page



Figure 4: PDF Summarization Page



Figure 5: YouTube Video Summarization Page

VI. CONCLUSION

In conclusion, Proxile AI presents a highly innovative solution for users looking to simplify and enhance their learning experience through the power of artificial intelligence. By offering the ability to summarize notes, articles, PDFs, and even YouTube videos, the platform ensures that users can quickly grasp the key points of any content. The added voice functionality further enhances accessibility, making it easy to listen to summaries on the go.

This tool is ideal for students, professionals, or anyone looking to save time and learn more efficiently. The use of advanced technologies such as React, Node, Express, and AI models from OpenAI and Meta's LLaMA ensures that Proxile AI operates smoothly and delivers accurate summaries. The integration of the YouTube V3 API enables seamless summarization of video content, expanding the platform's capabilities beyond text-based materials. Overall, Proxile AI stands out as a powerful and versatile learning platform, combining the best of AI technology to offer a practical, user-friendly solution for simplifying information.

VII. REFERENCES

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