ShadbSur: App that Transforms Documents into Multilingual Audiobooks

Hamza Khan¹, Misba Shaikh², Faiz Shaikh³, Sahdev Singh⁴, Dr. Dattatray Takale⁵

¹Vishwakarma Institute of Information Technology, Pune, India
Email: hamza.22120029[at]viit.ac.in
²Vishwakarma Institute of Information Technology, Pune, India
Email: misba.22120076[at]viit.ac.in
³Vishwakarma Institute of Information Technology, Pune, India
Email: faiz.22010206[at]viit.ac.in
⁴Vishwakarma Institute of Information Technology, Pune, India
Email: sahdev.22010309[at]viit.ac.in
⁵Vishwakarma Institute of Information Technology, Pune, India
Email: dattatray.takale[at]viit.ac.in

Abstract: This paper introduces ShadbSur, an innovative application designed to convert text documents into audiobooks in multiple Indian languages. Utilizing Flutter and Firebase technologies, ShadbSur offers a seamless user experience, allowing PDFs and images to be converted into audio files. This enhances digital accessibility for people across language barriers and includes a translation feature for content in preferred languages. The paper details the apps functionality, implementation, and user feedback, highlighting its role in expanding access to diverse content and bridging language gaps.

Keywords: audiobooks, multilingual, Indian languages, translation, digital accessibility

1. Introduction

In an era defined by the relentless tide of digital transformation and the ever-expanding reach of globalization, the ability to access and comprehend information across linguistic borders has become paramount. Our world is a mosaic of languages, each representing not just a unique means of communication, but also an intricate tapestry of culture, identity, and knowledge. This rich linguistic diversity is both a challenge and an opportunity in the ever-evolving landscape of information dissemination, accessibility, and global communication.

Language barriers have long been an impediment to the seamless sharing of knowledge and ideas. In an increasingly interconnected world where knowledge knows no borders, the limitations imposed by these linguistic divides have come into sharp focus. The inability to access content in one's preferred language should no longer be a hindrance to learning, understanding, and participation in the global conversation. It is with this vision of transcending language barriers that we introduce "ShadbSur."

ShadbSur is not merely another application; it is a remarkable and innovative solution born from the digital age. Its core purpose is to make written content more inclusive, comprehensible, and accessible to all. This application is the result of a creative fusion, combining visionary development methodologies with the power of two remarkable tools—Flutter and Firebase. The synergy between these technologies has given birth to an application that revolutionizes the way we interact with the written word.

At the heart of ShadbSur lies a profound mission, one that seeks to democratize knowledge. It's not just a text-to-speech converter; it's a gateway to linguistic inclusivity. It empowers users to transcend language barriers, offering an effortless means of transforming written documents into spoken words in their preferred language. ShadbSur is not just an app; it is a bridge, a bridge that allows individuals from diverse linguistic backgrounds to cross into the realm of understanding, to access the world's knowledge in a language they understand, and to engage in a global dialogue without being held back by language limitations.

2. Literature Review

The field of multilingual communication technologies has witnessed significant advancements in recent years, driven by the need to overcome language barriers and enhance information accessibility.

Smith (2017) provided a comprehensive review of "Advances in Text-to-Speech Technology" [1]. The paper highlighted the evolution of text-to-speech (TTS) technology, with a particular focus on improving the naturalness and comprehensibility of synthesized speech. Smith's work underscored the relevance of TTS in contemporary multilingual communication, where language diversity is a challenge that demands solutions.

Brown (2019) delved into the realm of machine translation (MT) and its role in "Multilingual Communication" [2]. Presented at the International Language Technology Conference, Brown's paper emphasized how MT contributes to breaking down language barriers and promoting cross-
cultural communication. As the proceedings highlighted, neural machine translation (NMT) emerged as a game-changer, offering more fluent and contextually accurate translations (Johnson, 2018) [3].

Patel (2016) addressed the role of "Automatic Speech Recognition" (ASR) in facilitating multilingual content accessibility [4]. The International Conference on Speech Processing served as a platform to discuss the importance of ASR technology in ensuring the clarity and quality of narrated content. This is a critical aspect of TTS systems to provide effective and accessible spoken content.

The survey of TTS synthesis systems by Kumar and Singh (2015) offered valuable insights into the diversity and capabilities of these systems [5]. Their paper emphasized the importance of exploring various techniques, including pronunciation modeling, prosody generation, and phonetic transformation, to enhance TTS quality and effectiveness.

Gonzalez (2020) investigated the "Challenges in Multilingual TTS Systems" at the International Conference on Language Processing [6]. The paper discussed the intricacies of handling diverse languages, phonetics, and pronunciation in TTS engines. Overcoming these challenges is instrumental in preserving the natural rhythms and intonations of different languages.

The significance of language technologies in "Enhancing Multilingual Communication" was demonstrated by Thomas (2022) in the International Journal of Communication [7]. The paper emphasized the role of innovative technology in promoting universal accessibility and knowledge dissemination across linguistic boundaries.

In the domain of machine translation, "Innovation in Machine Translation for Cross-Cultural Communication" was explored by Wilson (2017) at the Conference on Language and Technology [8]. The research detailed ongoing efforts to improve translation quality, making content accessible to diverse audiences.

The paper by Anderson and Lee (2019) discussed "Improving Translation Quality with Neural Machine Translation" in the Journal of Computational Linguistics [9]. The study presented advancements in NMT, showcasing its potential to provide more contextually accurate translations and enhance communication.

The intersection of translation technology and education was examined by Garcia (2016) in the "Role of Translation Technology in Multilingual Education" [10]. Garcia's work emphasized the importance of multilingual education and the role that technology can play in facilitating language learning and communication.

### 3. Proposed System

The proposed system, "ShabdSur," represents a groundbreaking application designed to revolutionize the way individuals access and interact with textual content. "ShabdSur" is a multilingual text-to-speech (TTS) and translation application that empowers users to convert written documents into engaging and accessible multilingual audiobooks. This innovative application builds upon the advancements in text-to-speech technology, machine translation, and automatic speech recognition to cater to the diverse needs of modern communication.

#### Key Features of ShabdSur:

1. **Multilingual Text-to-Speech (TTS):**

   "ShabdSur" extends its functionality beyond conventional TTS by incorporating translation features. Users can input text in one language and seamlessly translate and narrate it in another, facilitating cross-lingual communication and knowledge sharing. Additionally, users can specify their preferred home language, ensuring that content is accessible in the user's mother tongue.

2. **Document Accessibility:**

   "ShabdSur" is not limited to text documents alone. It provides support for narrating both text and image-based content, enhancing its versatility in serving users across various content formats. This feature is particularly valuable in addressing the needs of individuals with visual impairments and those who prefer audio-based content consumption.

3. **Personalization:**

   Recognizing that each user's preferences may vary, "ShabdSur" incorporates personalization options. Users can tailor the voice, speed, and pitch of the narration to suit their individual preferences, making the listening experience more engaging and comfortable.

4. **Seamless Integration:**

   The application is built on the Flutter framework, ensuring cross-platform compatibility and user accessibility across a variety of devices, including smartphones and tablets. Firebase integration enhances the application's performance, reliability, and scalability, allowing users to access their content seamlessly.

"ShabdSur" has the potential to address key challenges in document accessibility and multilingual communication. In an increasingly interconnected world, "ShabdSur" enables users to break through language barriers, facilitating the dissemination of knowledge and information across linguistic and cultural divides. It provides a solution for individuals with diverse language preferences and
accessibility needs, ensuring that content is available to all, regardless of language, location, or ability.

4. Methodology

The development of ShabdSur involves a systematic methodology that combines various technologies and components to create a versatile multilingual text-to-speech (TTS) and translation application. The methodology can be summarized as follows:

4.1 Content Extraction:

The process begins with the extraction of content from documents, which may include text documents and images. Optical character recognition (OCR) technology is used to extract text from image-based content, enhancing document accessibility.

4.2 Text Recognition:

Extracted text is then processed for recognition, ensuring accurate and complete text extraction. This step is critical to maintaining content integrity.

4.3 Translation:

The application incorporates machine translation capabilities, allowing users to translate content from one language to another. Users can choose their preferred language for narration, ensuring cross-lingual communication. Additionally, users can specify their home language for content consumption.

4.4 Multilingual TTS Synthesis:

The core of ShabdSur is the multilingual TTS engine, which synthesizes the recognized text into clear and natural speech. Users have the flexibility to choose from a range of voices and adjust speech speed and pitch preferences for a personalized listening experience.

5. Results and Discussion

In addition to its success in initial testing, ShabdSur has demonstrated resilience and adaptability in meeting the diverse needs of its users. The reliability and functionality of core features, such as text-to-speech (TTS) and translation, have not only garnered praise but have consistently delivered a high level of performance across an array of devices. This ensures that users, regardless of their chosen platform, enjoy a seamless and personalized experience, reinforcing ShabdSur's standing as a reliable language-oriented application.

The standout feature of ShabdSur lies in its extensive multilingual support, offering narration in over 10 Indian languages. This comprehensive language coverage has not only earned accolades but signifies a commitment to addressing the rich linguistic tapestry of India. By doing so, ShabdSur stands out as a beacon of inclusivity, making information and entertainment accessible to a broad audience and breaking down language barriers in the process.

The document accessibility feature, a noteworthy addition to ShabdSur's repertoire, goes beyond conventional expectations. By converting image-based content into spoken text, ShabdSur not only enhances accessibility for users with visual impairments but also contributes to an overall more inclusive user experience. This dedication to inclusivity underscores ShabdSur's mission to provide a diverse range of users with equal access to information and entertainment.

Figure 1: Activity Diagram

Figure 2: Homescreen

Figure 3: Discover screen
6. Conclusion

In conclusion, ShabdSur emerges as a groundbreaking application, significantly enhancing document accessibility and promoting linguistic inclusivity. Its capabilities in multilingual narration and translation address critical challenges in global communication, aligning with the vision of a connected world where information is accessible regardless of language barriers. The positive user feedback further attests to its effectiveness, marking ShabdSur as a significant contributor to digital communication and accessibility.

References


