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Virtual Expert Keeper (VEKE)

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Abstract: "Virtual Personal Assistant (VPA)" are becoming a part of everyday life, making tasks easier and more convenient. VEKE leverages Artificial Intelligence (AI) to seamlessly integrate various aspects of life, providing users with a user-friendly interface for handling both personal and professional responsibilities. Its real-time editing, speech-activated assistance, and adaptive learning capabilities offer an intuitive and efficient way to organize tasks. By incorporating state-of-the-art technology, VEKE ensures optimal accessibility, intelligent task prioritization, and effortless data management. This cutting-edge application seamlessly integrates AI efficiency with real-world usability, transforming how individuals organize their schedules and responsibilities. This application smoothly differentiates personal and professional data by using technology like machine learning and NLP for improving user experience.

Keywords: Artificial Intelligence (AI), NLP (Natural Language Processing), Machine Learning (ML), Speech Recognition, Veke.

I. INTRODUCTION

There is an increasing demand for creative ways to simplify both personal and work-related duties in this era of rapidly integrating technology into daily life. People struggle to effectively manage their responsibilities in the midst of the turmoil of modern life while still preserving some semblance of balance and organization. Seeing this widespread need, our paper aims to close the gap between smooth task organization and the complexity of modern lifestyles by providing a game-changing solution in the form of an easy-to-use application called VEKE (Virtual Expert Keeper). VPA's is an innovative attempt to combine artificial intelligence's effectiveness with everyday life's necessities, perfectly encapsulating what an AI personal assistant is all about. The main goal of our paper is to completely transform how people manage their hectic schedules in order to increase productivity, lower stress levels, and promote harmony in their daily routines. The secret to VPA's is its capacity to connect disparate aspects of life in an easy-to-use manner, which makes it easier to organize tasks and responsibilities. Our platform enables users to handle personal and professional data with unmatched convenience and efficiency by utilizing state-of-the-art technology. The unique selling point of VEKE is its user-friendly interface, which is made to smoothly discriminate between personal and commercial data, guaranteeing ideal accessibility and management. Our paper core value is our dedication to meeting the changing needs of contemporary society. By carefully considering both functional requirements and user needs, we have created VEKE to be the ultimate example of user-centred design and functionality. Every feature of our program, including real-time editing, speech-activated assistants, and adaptive learning capabilities, has been painstakingly designed to meet the wide range of needs of our users.

II. LITERATURE SURVEY

This Virtual Expert Keeper (VEKEs) are AI-powered tools that help people with everyday tasks using voice or text commands. They assist in managing schedules, answering questions, and automating routine activities. Over time, VPAs have improved, becoming smarter and more responsive to user needs. survey explores their development, uses, challenges, and future potential.

- 1) The study by Impana N. R. and Manjula G. R. (2022) introduces a virtual personal assistant for desktop systems that can understand and respond to both voice and text commands. It leverages technologies like speech recognition, natural language processing, and text-to-speech to carry out various tasks such as opening programs, browsing the internet, and managing system functions. The main objective is to enhance user interaction by making it more intuitive and accessible, especially for users who may require hands-free operation. Developed using Python, the assistant is designed to be efficient, user-friendly, and adaptable to different use cases.
- 2) In their 2024 study, Jacob A. C. and his team developed an AI virtual assistant designed to make every day digital tasks easier and more natural. By understanding voice commands and processing language like a human would, the assistant can help with things like browsing the web, managing emails, and keeping track of schedules. It's built to be helpful in both personal and work settings, aiming to make technology feel more intuitive and responsive to how people actually communicate.



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- 3) The 2023 study by Jain S. R. and Jason F. focuses on developing a voice-controlled desktop assistant that allows users to interact with their computers more easily. By using speech recognition and natural language processing, the assistant can understand spoken commands and perform tasks like launching programs, browsing the web, and organizing files. It aims to create a smooth, hands-free experience that makes everyday computer use more convenient and efficient.
- 4) In 2023, researchers N. A. K. and B. V. introduced an intelligent digital assistant built to enhance the way individuals interact with computer systems. This assistant relies on advanced computational techniques to grasp user intent and carry out everyday actions, such as offering helpful details or coordinating tasks. The project centers on creating a more fluid and conversational relationship between people and machines, aiming to make technology feel more responsive, adaptive, and in tune with human communication.
- 5) In their 2020 research, Sharma and Kaur take a deep dive into the hidden struggles behind building intelligent virtual personal assistants. While these AI-driven tools promise convenience and smart interaction, the study reveals key challenges—like truly understanding human language, safeguarding personal data, and performing consistently across different scenarios. The authors also shine a light on the current gaps in technology, stressing the need for more advanced, adaptable systems. Their work paints a clear picture of what it takes to turn today's virtual assistants into truly intelligent, trustworthy digital companions.
- 6) The 2021 research by Singh and Bansal focuses on the future development of virtual assistants through the integration of natural language processing and emotion recognition. The paper explores how these technologies can work together to make virtual assistants more emotionally aware and capable of responding in a way that feels more human. By recognizing not just the words a user says but also the emotions behind them, these systems can offer more personalized and empathetic interactions. The study emphasizes that this emotional intelligence could be a key step in making virtual assistants more effective, engaging, and relatable in everyday use.
- 7) In his 2022 paper, Smith examines the vital connection between cloud computing and artificial intelligence, showing how cloud technology supports the growth and functionality of AI applications. The study highlights how the cloud offers the high processing power, vast storage, and scalability needed to handle large datasets and run advanced AI models efficiently. It also explores the advantages of using cloud platforms—like affordability, flexibility, and easy access—while acknowledging concerns around data privacy and security. Ultimately, the research underscores the cloud's foundational role in driving forward AI innovation across different sectors.
- 8) The 2020 study by Patel and Mehta explores the impact of voice-activated technology in smart home environments. It focuses on how voice commands are used to control household devices, offering convenience, automation, and improved user experience. The paper discusses how this technology integrates with systems like lighting, security, and appliances, allowing users to manage their homes more efficiently. It also touches on the challenges such as privacy concerns, speech recognition accuracy, and system compatibility. Overall, the research highlights voice control as a key driver in the evolution of smarter, more responsive living spaces.
- 9) In their 2021 study, Wang and Li explore the integration of AI assistants into financial systems, highlighting their potential to enhance efficiency, accuracy, and user engagement. The paper examines how these intelligent tools can support tasks such as analysing financial data, assisting customers, detecting fraud, and offering tailored financial advice. It emphasizes the ability of AI to streamline operations and improve decision-making while also addressing concerns around data protection, regulatory requirements, and system transparency. The research ultimately presents AI assistants as a powerful force in modernizing and reshaping the financial industry.
- 10) The 2021 edition of Speech and Language Processing by Jurafsky and Martin is a comprehensive textbook that serves as a foundational resource in the fields of natural language processing and speech recognition. It covers a wide range of topics, including language modelling, syntactic and semantic analysis, machine learning techniques, and deep learning approaches applied to text and speech. The book provides both theoretical background and practical applications, making it essential for understanding how machines process and interpret human language. Widely used in academia and research, it lays the groundwork for building intelligent language-based systems and explores the evolving capabilities of modern NLP technologies.
- 11) In their 2021 research, Almeida and Silva offer an in-depth review of the privacy and security issues surrounding virtual assistants. They explore major concerns, including the risk of personal information being exposed, devices listening without consent, and improper handling of sensitive user data. The study also assesses the effectiveness of existing safeguards and emphasizes the need for stronger, more reliable protections to ensure user trust and system integrity.

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12) In their 2019 study, Kaur and Kaur explore different machine learning strategies used to power intelligent virtual assistants. The research compares several algorithms to determine how well they handle user interactions and deliver accurate responses. Techniques such as neural networks and classification models are examined for their strengths and weaknesses. The goal of the study is to highlight which approaches offer the best results in building smarter, more efficient assistants that can better understand and react to human input.

III. EXISTING SYSTEM

The paper also points out that many of these virtual assistants are developed by major companies and may have limitations — such as limited control over local desktop applications, privacy concerns, or requiring constant internet connectivity. Because of this, the paper positions its proposed system as an alternative focused on being desktop-specific, customizable, and potentially able to work offline or with more user control Privacy issues are also prominent. There have been instances where VAs recorded private conversations without user intent and transmitted them to unintended recipients. Additionally, the storage of user interactions on cloud servers raises concerns about data misuse and unauthorized access. This advancement aims to enable VAs to discern users' emotional states through textual and vocal cues, thereby allowing for more personalized and context-aware interactions.

IV. PROPOSED SYSTEM

Our VEKE (Virtual Expert Keeper) isn't just a digital assistant—it's a thoughtful companion designed to truly listen. When you share your name, your age, your email, or even little details about your family, VEKE pays attention and keeps that information safe, just like jotting it down in a trusted notebook. But what makes VEKE feel different is how natural it is to talk to. The conversation doesn't feel like you're interacting with a machine—it feels like someone's really there, following along, remembering what matters, and making space for you.

The experience is smooth from the very first word. If something changes—your contact info, a birthday, or a family connection—you can update it right in the moment, without stopping the flow. VEKE keeps up with you, in real time, with ease. And sometimes, words aren't enough. That's where VEKE shines even more. It brings your conversation to life with visuals—simple diagrams, helpful graphics, or summaries that show you the bigger picture. It's not just about storing information; it's about understanding it, together. VEKE is built with real people in mind. It values clarity, comfort, and connection. It listens. It adapts. It shows. It's more than a tool—it's a reflection of how we want technology to feel: human, helpful, and genuinely present.

Flowchart

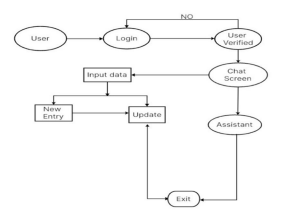


Fig 4.1: Flowchart

Login: The process starts with a Login step.

User Verified: After login, the system verifies the user's identity.

User Verification If the user is verified, the process moves forward. If not, the process loops back to Login for reattempt.

User Input: The user provides input regarding whether they want to create, update, or delete data.

Decision (New, Update, Delete): The system determines if the input action is new data creation, updating, or deleting existing data.



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V. RESULT

Our Veke isn't just another chatbot. It's a smart, thoughtful assistant designed to put you first. Whether you're sharing your name, age, email, or even family details, VEKE listens carefully and keeps your info safe and organized-just like jotting things down in a digital notepad. What really makes VEKE special is how easy it is to talk to. The chat feels natural, the interface is simple, and everything is designed to make your experience smooth from start to finish. Need to change something? No problem. You can update your details in real-time without missing a beat. But here's where VEKE really shines—it talks in pictures, too. Whether it's a quick diagram, a helpful graphic, or a visual summary of what you've shared, VEKE uses images to help make things clearer and more engaging. It's like having a conversation with someone who really gets you—and knows how to show, not just tell. VEKE is built for real people, real conversations, and real connection.

VI. CONCLUSION

The Virtual Expert Keeper (VEKE) is designed to revolutionize task management, research assistance, and productivity. By integrating AI-driven automation, NLP-powered interactions, and smart scheduling, this system will provide a personalized and efficient user experience. With its robust security features and seamless integrations, VEKE will be an indispensable tool for both individuals and businesses.

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