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## **Personal Virtual Assistant for Windows**

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Abstract: This essay describes the creation and application of five Personal Virtual Assistant (PVA) for Windows that integrates voice, vision, and automation modules to perform a wide range of everyday tasks. The system can open YouTube, play movies, schedule emails and alarms, manage calendars, forecast weather, automate keyboard and mouse operations, make calls, send WhatsApp messages, and recognize faces, objects, and emotions. It also provides medical reminders, controls Spotify, fetches news, translates languages, searches documents, summarizes emails, and assists in academic learning through a courseware doubt solver. The assistant combines speech recognition, computer vision, and API- based automation to enhance productivity. Keywords, Machine Learning, Virtual Assistant, Speech Recognition, Computer Vision, Windows Automation.

#### I. INTRODUCTION

A Personal Virtual Assistant (PVA) is an AI-driven application developed to simplify user interaction with computers by automating daily digital tasks. Components to perform actions such as opening YouTube, playing movies, scheduling emails, managing alarms and calendars, and forecasting time and weather. WhatsApp messaging, offering a unified platform for communication and control. Additional modules provide medical prescription reminders, Spotify and news access, language translation, web-based question answering, and document search functions such as locating resumes. Furthermore, it summarizes emails, analyzes attached files like PDFs and presentations, and includes a Courseware Doubt Solver to assist students in clarifying academic concepts. By integrating speech recognition, computer vision, and cloud-based automation, the PVA enhances efficiency, accessibility, and user experience across diverse domains

#### II. EASE OF USE

#### A. Selecting a Platform

The Personal Virtual Assistant is designed for the Windows platform to utilize its robust API and automation features. This ensures efficient integration of voice, vision, and task management modules.

#### B. Maintaining the Integrity of the System

The Personal Virtual Assistant is developed following standardized design and implementation practices to ensure system stability and reliability. All modules—such as speech, vision, and automation—are integrated according to defined specifications to maintain consistency, performance, and compatibility across Windows environments

#### III. DEVELOPING THE PERSONAL VIRTUAL ASSISTANT

Before building the Personal Virtual Assistant, the design structure, workflow, and required technologies were finalized. All functional modules such as voice recognition, calendar scheduling, and media control were outlined in detail before coding to maintain clarity and efficiency.

Every part was examined separately to verify accuracy and responsiveness prior to integration.

During development, the text and code files were organized systematically to prevent errors and maintain consistency. Standard programming conventions were followed to guarantee seamless inter-module communication like vision, automation, and information retrieval. This structured approach helped maintain reliability, scalability, and overall performance of the assistant.

#### A. Abbreviations and Acronyms

Every acronym and abbreviation used in the Personal Virtual Assistant paperare identified by their initial appearance. For instance, Personal Virtual Assistant (PVA), Artificial Intelligence (AI), Machine Learning (ML), and NLP, or They introduce natural language processing. clearly before further use. Common technical shortened terms like API, CPU, and GUI utilized as standard terms and do not require additional explanation.

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All performance parameters of the Personal Virtual Assistant are represented using the SI, or the International System of Units for consistency. Metrics such as time (seconds) and accuracy (percentage) follow standardized measurement conventions.

- 1) Use only SI units (seconds, watts, bytes, etc.) for all performance metrics.
- 2) Avoid mixing SI and CGS units; if necessary, clearly mention the unit for each quantity.
- 3) Do not combine spellings and abbreviations use either "Wb/m2" or "webersper square meter," rather than "webers/m2".
- 4) Write unit names in full when they show up within normal text (for example, write "a few henries" instead of "a few H").
- 5) Always include a leading zero before decimal values —write 0.25 rather than .25 to avoid confusion.

#### C. Equations

Equations used in the Personal Virtual Assistant (PVA) documentation should follow consistent formatting standards. The equations deviate from the standard text standards. and might need to use the Symbol or Times New Roman fonts—no other fonts should be used. For complex or multileveled equations, they may be treated as graphics and inserted into the text after the document has been styled.

All equations should be numbered consecutively, with the equation number placed flush right in parentheses, such as (1). Equations can be made more compact by using the solidus (/), exp() function, or suitable exponents. Roman symbols representing quantities or variables should be italicized, while Greek symbols should not. Use an em dash or a proper minus symbol in place of a regular hyphen when indicating subtraction.

Equations that form part of a sentence must be punctuated with commas or periods, and each equation should be cantered using a centre tab stop. For example:

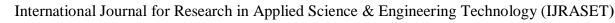
$$a + b = \gamma$$
 (1).

Make sure every symbol used in the equation is explained either prior to its appearance or directly following it. Use only the format "(1)" for numbering, not not "Equation (1)" or "equation (1)," except when starting a sentence—for example, "Equation (1) represents the processing logic of the PVA."

- D. Some Common Mistakes
- 1) The "Data" is a plural rather than a solitary word.
- 2) In scientific notation, the subscript in symbols like μ<sub>0</sub> (permeability of free space) and similar constants must use the numeral zero (o), not the lowercase letter "o."
- 3) Commas, semicolons, periods, questions, and exclamation points are only found inside quote marks in American English when a full idea or nameis referenced, such a title or complete quote. Punctuation should be utilized when a word or phrase is highlighted using quotation marks rather than a bold or italicized font.outside of the quotation marks.(Parentheses are used to punctuate a parenthetical sentence.)
- 4) Mentioning graphs, tables, or equations related to PVA performance metrics
- 5) Referring to report titles, headings, and technical terms specific to PVA
- 6) Ensuring terminology consistency in describing AI, response times, accuracy, etc.
- 7) Pay attention to frequently misinterpreted word pairs like affect/effect, complement/compliment, discreet/discrete, and principal/principle.
- 8) Use "imply" and "infer" correctly they express different ideas.
- 9) Attach the prefix "non" next to the modified word; standalone term and typically does not require a hyphen.
- 10) When using "et al.", remember There's no time frame after "et."
- 11) The abbreviations "i.e." and "e.g." stand for that is and for example, respectively.
- 12) For more detailed writing guidance, refer to a reputable style guide for scientific and technical writing [7].

#### IV. USING THE TEMPLATE

Once the basic setup It has been finishedyour Personal Virtual Assistantis prepared for personalization. Make a duplicate of the utilizing the Save As command to access the assistant's settings file, and name it according to your personal or organizational preferences. Examine all of the default options in this freshly made configuration and import any customized information or preferences. You can now personalize your assistant by changing its features, appearance, and functioning using the control panel or settings menu on His side of the of the screen.





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#### A. Authors and Affiliations

The helper is meant for, though not limited to,, six primary users. A minimum the one active user profile is required for proper operation. User names are be added starting from the primary administrator and then continuing with additional users as needed. This sequence determines access hierarchy, personalized responses, and data management within the system. Profiles shouldn't be grouped by roles or departments in the interface.

For configurations with more than list the additional profiles across the configuration panel, and if there are over eight users, continue on another line or row.

For setups that contain more than, modify the default layout by adjusting the template settings as needed.

- 1) Selection: Select all user profile fields.
- 2) Change number of profiles: OpenUser Management and choose the desired number of profiles.
- 3) Deletion: Remove any unused or extra profiles.

#### B. Identify the Headings

Sections are used to organize and structure the content of the *Virtual Personal Assistant for Windows* paper in a clear and hierarchical manner. Each heading represents a distinct logical section that explains a key aspect of the system.

The primary headings (in Roman numerals) such as *Introduction, Methodology, Implementation*, and *Results* describe the overall architecture and flow of the assistant. These headings help readers navigate through the project's stages, from conceptual design to final outcomes. The secondary headings (labeled as A, B, C, etc.) define subsections within each major section — for example, *Speech Recognition Module, Computer Vision Integration*, or *Automation Workflow*. These explain specific functionalities of the assistant, like voice command processing, object detection, or scheduling automation.

By maintaining this structured hierarchy, the paper ensures that every component of the assistant — such as speech, NLP, vision, and automation — is presented in an organized and professional IEEE format. This enhances readability, clarity, and technical accuracy, allowing readers to comprehend that system's methodology and design with ease.

#### C. Figures and Tables

Figures and tables have a significant part in illustrating the internal workflow and performance metrics of the *Virtual Personal Assistant for Windows (VPA)*. They provide visual representations of the system's architecture, module interactions, and experimental outcomes.

#### 1) Figures

A typical diagram (e.g., *Fig. 1*) may depict the system architecture, showing how the modules—speech recognition, natural language processing (NLP), automation, and computer vision—interact with each other voice input to the assistant's processed response. Additional figures could represent the workflow of emotion recognition, the data flow for email automation, or the logic of task scheduling. Each figure should include a clear caption beneath it, describing the purpose and components displayed. The labels within figures should use 8-point Times New Roman typeface and define all abbreviations or acronyms used. For example:

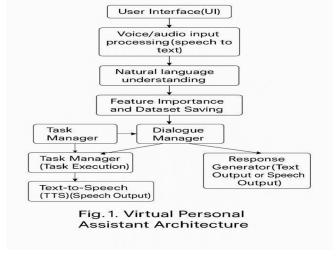


Fig. 1. System Architecture of the Virtual Personal Assistant for Windows



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#### 2) Tables

Tables can be applied to summarize test results, performance comparisons, and feature accuracy metrics. For instance, one table can list recognition accuracy for speech, face, and object detection modules, while another may reaction time of the system under various . Each table must include a title above it and should be referred to in the text using the format "Table II," "Table II," etc. Example format:

Table I. Performance metrics of the VPA modules

Module	Accuracy (%)	Average Response Time (s)
Speech Recognition	94	1.2
Emotion Detection	90	1.8
Face Detection	95	1.4

Tables and figures ought to be added after the text mentions them and aligned properly within the IEEE two-column layout. Together, they enhance understanding and provide a concise summary of the assistant's technical efficiency and design structure.

#### REFERENCES

Citations shall be numbered sequentially within three brackets in the form [1]. The bracket is followed by the sentence punctuation [2].

Refer only to the reference number, as in [3]; "Ref. [3]" or "reference [3]" should only be used at the start of a five- phrase sentence, such as "Reference [3] was the first..." Footnotes should be numbered separately in superscript. Put the two real footnotes at the bottom of the column where they were cited. Footnotes should not be included in the reference list or abstract. For table footnotes, use the letter.

Give the names of all authors unless there are six or more; do not use "et al." Even if a paper has been submitted for publication but has not yet been published, it should be cited as "unpublished" [4]. The citation "in press" should be used for papers that have been approved for publication [5].

Except for proper nouns and element symbols, capitalize only the first word in a paper title.

Please provide the English citation for articles published in translation publications first, then the original foreign-language citation [6].

- $[1] \quad Python\ Language\ Reference, version\ 3.10, Python\ Software\ Foundation,\ Available:\ \underline{https://www.python.org}$
- [2] OpenAI, OpenAIAPI Documentation, Available: https://platform.openai.com
- [3] OpenCV Team, OpenCV Library Documentation, Available: https://opencv.org
- [4] Hugging Face, Transformers Library Documentation, Available: https://huggingface.co/transformers
- [5] SpeechRecognition Library, Speech to Text in Python, Available: https://pypi.org/project/SpeechRecognition/
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- [10] M. The Technical Writer's Handbook, M. Young, 10 University Science, Mill Valley, CA, 1989.









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