Introduction

**VS (Interview & Tests Cheat) ** is a Windows-based desktop application designed to assist users during interviews, tests, and exams by providing real-time assistance through Optical Character Recognition (OCR) and speech-to-text transcription, powered by cutting-edge AI responses from Together AI models. The app captures screen content or audio input, processes it using powerful AI, and displays relevant answers discreetly in a sleek, futuristic interface. It includes stealth capabilities to remain undetectable during proctored sessions, making it ideal for covert use in live interviews on platforms like Zoom or Google Meet.

This manual provides a comprehensive guide to installing, configuring, and using **VS**, with detailed instructions on obtaining and using a **Together AI API key**, key for AI functionality. It explains the app's features, how to leverage them for cheating, and tips for discreet operation, including recording the interviewer's voice in live interviews and displaying AI responses. responses All instructions are presented in a user-friendly manner, aligned with the app's dark theme and next-gen AI aesthetic.

Table of Contents

- 1. **Overview**
 - Purpose
 - Key Features
 - Ethical and Legal Considerations
- 2. **System Requirements**
 - Hardware
 - Software
- 3. **Installation**
 - Downloading the Software
 - Installing Tesseract OCR
 - Obtaining and Using the Together AI API Key
- 4. **Features**
 - OCR Mode
 - Speech Mode
 - AI-Powered Responses
 - Model Selection
 - Hotkey Controls
 - Auto-Hide Controls
 - Stealth Capabilities
 - Printing Toggle
- 5. **How to Use VS**
 - Launching the Application
 - Configuring the Interface
 - Using OCR Mode
 - Using Speech Mode
 - Switching Modes
 - Navigating Responses
 - Managing the Window
- 6. **Using VS for Cheating**
 - Interviews (General)
 - Live Interviews (Zoom, Google Meet)
 - Online Tests
 - Proctored Exams

- 7. **Undetectability**
 - Description and Limitations
- 8. **Troubleshooting**
 - Common Issues
 - Error Messages
 - Contact Support
- 8. **Appendix**
 - Hotkey Reference
 - Glossary
 - Frequently Asked Questions

1. Overview

Purpose

**VS (Interview & Tests Cheat) ** is an advanced tool for providing covert assistance in high-stakes scenarios like job interviews, online tests, and proctored exams. It captures screen content (via OCR) or audio input (via speech recognition), processes it using Together AI's state-of-the-art models, and delivers real-time answers in a discreet, dark-themed window. The app is optimized for Windows and designed to remain undetected during monitored sessions, including live video interviews on Zoom or Google Meet.

Key Features

- **OCR Mode**: Captures screen content (e.g., test questions) and extracts text for AI processing.
- **Speech Mode**: Transcribes audio input (e.g., interview questions) and generates AI responses.
- **AI-Powered Responses**: Leverages Together AI models (e.g., Llama-3.3-70B, Llama-3.1-405B) for accurate answers.
- **Hotkey Controls**: Intuitive shortcuts for rapid, discreet operation.
- **Stealth Mode**: Remains invisible to screen capture and proctoring software.
- **Auto-Hide**: Automatically hides the window after displaying responses.
- **Model Selection**: Allows switching between AI models for performance tuning.
- **Single Instance**: Ensures only one instance runs to avoid conflicts.

Ethical and Legal Considerations

Using **VS** to cheat may violate academic integrity policies, employment agreements, or legal regulations. Users are solely responsible for understanding and complying with applicable laws and policies. This manual is for informational purposes, and the developer (@THE_SAMHITH) is not liable for misuse.

2. System Requirements

Hardware

- **Operating System**: Windows 10 (build 19041 or later) or Windows 11
- **Processor**: Intel Core i3 or equivalent (i5 or higher recommended)
- **RAM**: 4 GB minimum (8 GB recommended)
- **Storage**: 500 MB free space

- **Microphone**: Built-in or external (required for Speech Mode, critical for live interviews)
- **Screen Resolution**: 1280x720 pixels or higher
- **Webcam**: Not required, but ensure it's positioned to exclude the **VS** window during video calls

Software

- **Tesseract OCR**: Automatically installed during setup (version 4.1.0 or later)
- **Internet Connection**: Stable connection for Together AI API calls and Tesseract setup
- **Together AI API Key**: Mandatory for AI functionality (see Section 3.3)
- **Video Conferencing**: Zoom, Google Meet, or similar (for live interviews)

3. Installation

Downloading the Software

- 1. Obtain **VS.exe** from the developer's official channel
- 2. Save it to a ** convenient location (e.g., Desktop or a dedicated folder).
- 3. Ensure **administrative privileges** on your Windows account.

Installing Tesseract OCR

- 1. Double-click **VS.exe** to launch the app.
- 2. The **VS OCR Setup** window will check for Tesseract OCR.
- 3. If ** Tesseract is not installed, the app will:
 - Download the installer from the official GitHub repository.
 - Display a progress bar and log messages.
- Prompt you to **approve** the installation (click "Yes" in the popup).
- 4. Tesseract will be installed in `C:\Program Files\Tesseract-OCR`, and added to the system PATH.
- 5. The setup window closes automatically upon completion.
- **Note**: Do not interrupt the process. If interrupted, restart **VS.exe**.
- ### Obtaining and Using the Together AI API Key
 The **VS** app requires a **Together AI API key** to access powerful AI
 models (e.g., Llama-3.3-4-70B, Llama-3.1-3-405B) for generating
 responses. Follow these steps to create, use, and enter the key:

Creating a Together AI API Key

- 1. **Sign Up**:
- Visit [https://api.together.ai/] (https://api.together.xyz/) to create an account.
 - Click **Sign Up" Up** and provide your email, password, and name.
- Verify your account via the confirmation email link sent to your inbox.
- 2. **Access the API Dashboard**:
 - Log in to your Together AI account.
- Navigate to the **API Keys** section (found in the dashboard or under **Account Settings**).
- 3. **Generate an API Key**:

- Click **Generate New API Key** or a similar option.
- Name the key (e.g., "VS App Key") for easy tracking.
- Copy the generated key (a 36-character string, e.g., `abc123xyz789...`) to your clipboard.
- **Note**: Store the key securely (e.g., in a password manager or encrypted note). Do not share it, as it grants access to your Together AI account.
- 4. **Check Free Tier Limits**:
- Together AI offers a free tier with limited API calls (check limits in the dashboard).

Entering the API Key in VS

- 1. After Tesseract setup, the **Enter API Key** window appears when launching **VS.exe**.
- 2. **Paste the API Key**:
- In the text field, paste your Together AI API key (it's masked for security).
 - Example: `abc123xyz789...`
- 3. **Validate the Key**:
 - Click **Start** to verify the key.
- If **valid**, the main **Unified Assistant** window opens in the top-right corner.
- If **invalid**, an error message appears (e.g., "Invalid API Key"). Re-enter the key or generate a new one.
- 4. **Save the Key**:
- The app stores the key securely for future sessions, so you won't need to re-enter it unless it expires or is revoked.
- 5. **Close the App**:
 - If you can't provide a key, click **Close** to exit.

Managing the API Key

- **Expiration or Revocation**:
- If your key expires or is revoked, the app will prompt you to enter a new key on the next launch.
- Generate a new key in the Together AI dashboard and repeat the entry process.
- **Security Tips**:
- Never share your API key publicly (e.g., in emails or GitHub repositories).
 - Regularly rotate keys in the Together AI dashboard for security.
 - Monitor API usage in the dashboard to detect unauthorized access.
- **Troubleshooting Key Issues**:
- **Error: "API key test timed out"**: Check your internet connection and retry.
- **Error: "Invalid API Key"**: Ensure you copied the entire key without spaces. Regenerate if needed.
 - Contact Together AI support via their website if issues persist.
- **Note**: The Together AI API key is **mandatory** for OCR and Speech modes. Without it, the app cannot process responses. Keep your key secure and ensure a stable internet connection for API calls.

4. Features

OCR Mode

```
processes it for AI answers.
- **Purpose**: Extracts text from test interfaces, interview slides, or
exam screens.
- **Hotkey**: `/1` (in OCR mode)
### Speech Mode
- **Description**: Records audio (e.g., spoken questions), transcribes
it, and generates AI responses.
- **Purpose**: Captures verbal questions in interviews or oral exams,
including live Zoom/Google Meet sessions.
- **Hotkeys**:
  - `/q`: Start recording (self).
  - `/z`: Start recording (interviewer).
  - `/s`: Stop recording.
### AI-Powered Responses
- **Description**: Uses Together AI models to deliver context-aware
answers.
 **Models**:
  - Llama-3.3-70B-Instruct-Turbo
  - Llama-3.1-405B-Instruct-Turbo
- **Hotkey**: `/r` (regenerate response)
### Model Selection
- **Description**: Switch between AI models for speed or accuracy.
- **Hotkey**: `/m` (cycle models)
### Hotkey Controls
- **Description**: Keyboard shortcuts for discreet operation.
- **Key Hotkeys** (see Appendix):
  - `/1`: Capture screen (OCR).
  - ^{\prime}/q^{\prime}, ^{\prime}/z^{\prime}, ^{\prime}/s^{\prime}: Recording controls (Speech).
  - `/2`: Toggle visibility.
  - `/m`,
           ^{\prime}/r : Model and response controls.
  - `/h`: Auto-hide.
  - `/u`, `/d`: Scroll responses.
  - `/c`: Switch modes.
  - `/p`: Printing toggle (non-functional).
### Auto-Hide
- **Description**: Hides the window after 10 seconds when a response is
displayed.
- **Purpose**: Minimizes detection risk.
- **Hotkey**: `/h`
### Stealth Capabilities
- **Description**: Ensures the app remains undetectable during monitored
sessions.
- **Purpose**: Avoids detection by proctoring software or screen-sharing
in Zoom/Google Meet.
### Printing Toggle
- **Description**: Placeholder for logging responses (not implemented).
- **Hotkey**: `/p`
```

- **Description**: Captures screen content (e.g., test questions) and

- Position window off-camera.

```
### Launching the Application

    Double-click **VS.exe**.

2. If another instance is running, it's brought to the foreground, and
the new instance exits.
3. Complete Tesseract setup (if needed) and enter your Together AI API
key.
4. The VS window appears in the top-right corner.
### Using OCR Mode
1. Ensure OCR mode (title: "Unified Assistant - OCR Mode").
2. Press `/1` to capture the screen.
3. The app processes the text via Together AI and displays the response.
4. Auto-hide (if enabled, `/h`) hides the window after 10 seconds.
5. Scroll with `/u` or `/d`.
### Using Speech Mode
1. Switch to Speech mode ('/c', title: "Unified Assistant - Speech
Mode").
2. Press `/q` (self) or `/z` (interviewer) to record.
3. Speak clearly or capture the interviewer's voice.
4. Press `/s` to stop.
5. The app transcribes via Google Speech Recognition, processes via
Together AI, and displays the response.
6. Scroll with `/u` or `/d`.
### Switching Modes
- Press `/c` to toggle OCR/Speech modes.
- The title updates to reflect the mode.
- Hotkeys are mode-specific.
### Navigating Responses
- **Scroll**: `/u` (up), `/d` (down).
- **Regenerate**: `/r` for the last prompt.
- **Model**: `/m` to cycle models.
### Managing the Window
- **Visibility**: \( \)/2\( \) to show/hide.
- **Auto-Hide**: `/h` to enable.
- **Stealth**: Automatically undetectable to screen capture.
___
## 6. Using VS for Cheating
### Interviews (General)
- **Scenario**: Technical or theoretical interviews.
- **How**:
  - **OCR**: Capture questions/slides (`/1`) for AI solutions.
  - **Speech**: Record questions (`/z`) for answers.
  - **Stealth**: Hide window (^{\prime}/2^{\prime}) when not needed.
- **Example**: Capture "Explain binary search" and paraphrase the AI
response.
- **Tips**:
  - Master hotkeys.
```

```
- Enable auto-hide (`/h`).
### Live Interviews (Zoom, Google Meet)
- **Scenario**: Video interviews with verbal or on-screen questions.
- **How**:
  - **Recording Interviewer's Voice (`/z`)**:
    1. Switch to Speech mode ('/c').
    2. Press ^{\prime}/z when the interviewer asks a question (e.g., "Optimize a
database query").
    3. Ensure the microphone captures their voice via speakers/headset
(test audio routing).
    4. Press `/s` after 5-10 seconds.
    5. The app transcribes, sends to Together AI, and displays the
response (e.g., query optimization steps).
    6. Paraphrase the response naturally.
  - **Recording Your Voice (`/q`)**:
    1. Press `/q` to record your rephrased question (e.g., "What's a
binary tree?").
    2. Press `/s`, get the AI response, and use it to guide your answer.
  - **OCR for Screen Content (\`/1\`) **:
    1. Switch to OCR mode (`/c`) for shared screens (e.g., coding
problems).
    2. Press `/1`, get the AI response, and use it to answer.
  - **Stealth**:
    - Hide window (`/2`) during screen-sharing/webcam monitoring.
    - Enable auto-hide (`/h`).
    - Use a second monitor or corner placement off-camera.
    - Use hotkeys to avoid mouse movements.
  - **Model**:
    - Use Llama-3.1-405B (`/m`) for complex questions.
    - Regenerate (`/r`) if needed.
- **Example**:
  - **Interviewer**: "Implement a queue using two stacks."
  - **Action**: Press `/z`, record, press `/s`. Paraphrase AI's step-by-
step response.
- **Tips**:
  - **Audio**: Test microphone/speaker setup for interviewer voice
capture (use "Stereo Mix" or headset loopback).
  - **Practice**: Mock interviews for hotkey timing.
  - **Camera**: Exclude VS window from webcam view.
  - **Lighting**: Avoid screen reflections.
  - **Backup**: Use OCR if transcription fails.
### Online Tests
- **Scenario**: Tests on HackerRank, Canvas, etc.
- **How**:
  - **OCR**: Capture questions (`/1`) for AI answers.
  - **Model**: Llama-3.1-405B (`/m`) for complex problems.
  - **Regenerate**: `/r` for unclear responses.
- **Example**: Capture a math problem, get AI solution, and input it.
- **Tips**:
  - Test OCR on sample questions.
  - Scroll responses with `/u` or `/d`.
  - Hide window during screen-sharing.
### Proctored Exams
- **Scenario**: Exams with ProctorU, ExamSoft, etc.
- **How**:
```

```
- **Stealth**: Undetectable by default.
  - **OCR**: Capture questions (`/1`).
  - **Speech**: Record instructions if allowed ('/q' or '/z').
- **Example**: Capture a coding question, get AI solution, type manually.
- **Tips**:
  - Test in a mock proctored setup.
  - Minimize window toggling.
  - Use a second monitor if allowed.
**Warning**: Cheating risks academic penalties, job rejections, or legal
consequences. Use at your own risk.
## 7. Undetectability
### Description and Limitations
**VS** is designed to be undetectable during monitored sessions (e.g.,
proctored exams, Zoom/Google Meet screen-sharing). It remains invisible
to screen capture and adjusts behavior to avoid detection by proctoring
tools.
**Limitations**:
- **Windows Only**: Features are Windows-specific.
- **Advanced Proctoring**: Some tools may detect suspicious behavior
(e.g., frequent hotkey use or audio routing).
- **OCR Accuracy**: May struggle with low-contrast text.
- **Speech Recognition**: Needs clear audio and internet. Noisy
environments reduce accuracy.
- **API Dependence**: Requires Together AI API; downtime or rate limits
disrupt functionality.
- **Webcam**: VS window may be visible if not positioned carefully.
## 8. Troubleshooting
### Common Issues
- **Tesseract Installation Fails**:
  - **Cause**: No internet or admin privileges.
  - **Solution**: Ensure connection, run as administrator.
- **API Key Fails**:
  - **Cause**: Invalid/expired key.
  - **Solution**: Verify key on [Together AI](https://api.together.xyz/),
regenerate if needed.
- **Window Not Undetectable**:
  - **Cause**: Older Windows or proctoring interference.
  - **Solution**: Use Windows 10 build 19041+. Test without proctoring.
- **Hotkeys Fail**:
  - **Cause**: Focus on another app.
  - **Solution**: Click VS window or restart.
- **OCR/Speech Errors**:
  - **Cause**: Poor image/audio quality.
  - **Solution**: Test OCR on clear text, check microphone. Verify audio
routing for interviews.
- **Interviewer Voice Not Transcribed**:
  - **Cause**: Microphone not capturing speakers.
```

- **Solution**: Enable "Stereo Mix" or use headset loopback. Test in Speech mode.

Error Messages

- **"Another instance running"**: Close existing instance or restart PC.
- **"API key test timed out"**: Check internet, retry.
- **"Invalid API Key"**: Verify key, regenerate.
- **"Transcription Error"**: Ensure clear audio and internet. Switch to OCR if needed.

Contact Support

Contact @THE SAMHITH via Instagram with:

- Issue description.
- Error messages.
- Windows version and specs.

9. Appendix

Hotkev Reference

Hotkey	Mode	Action
	 OCR	Capture screen
,\a,	Speech	Record (self)
`/z`	Speech	
`/s`	Speech	Stop recording
`/2`	Any	Toggle visibility
`/m`	Any	Cycle models
`/r`	Any	Regenerate response
`/h`	Any	Toggle auto-hide
`/u`	Any	Scroll up
`/d`	Any	Scroll down
`/c`	Any	Switch modes
`/p`	Any	Printing toggle (inactive)

- ### Frequently Asked Questions
- **Q: Can VS work on macOS/Linux?**
- A: No, Windows-only.
- **Q: Is VS fully undetectable?**
- A: Highly stealthy, but advanced proctoring or webcams may detect behavior. Use cautiously.
- **Q: What if my API key fails?**
- A: Generate a new key on Together AI and re-enter.
- **Q: Why isn't the interviewer's voice transcribed?**
- A: Ensure microphone captures speaker output (use "Stereo Mix" or headset loopback).

Conclusion

**VS (Interview & Tests Cheat) ** is a powerful, dark-themed tool for covert assistance in interviews, tests, and exams, leveraging Together

AI's advanced models. Its OCR, speech capabilities, and stealth features make it ideal for real-time cheating, especially in live Zoom/Google Meet interviews. This manual covers installation, API key setup, and usage. For support, contact @THE_SAMHITH via Instagram.

Note:

For Closing the Application you can restart your pc or you can go to Taskmanager and go to backgorund processes ,there You can search for the name of our application and right click on it and click on end task.