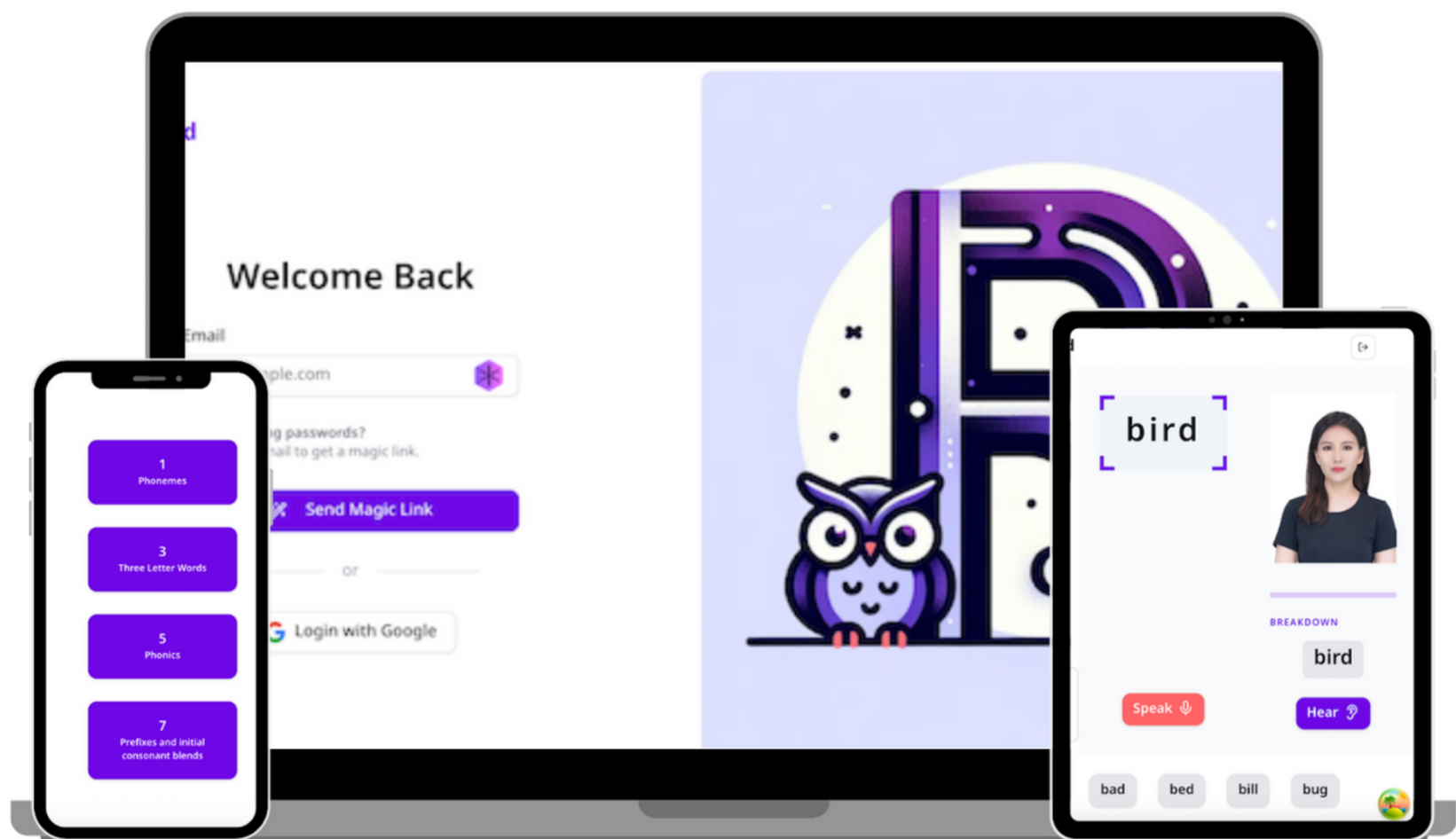


readabled



readabled.com

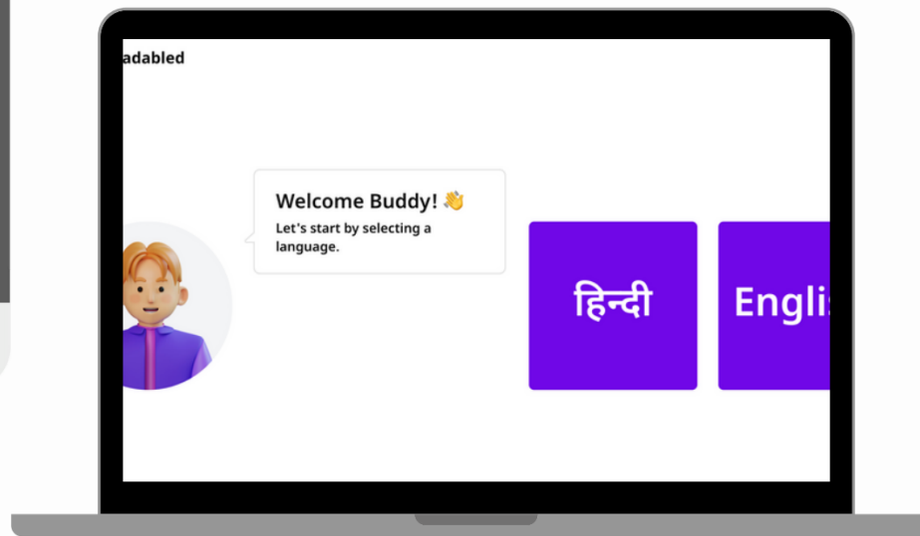
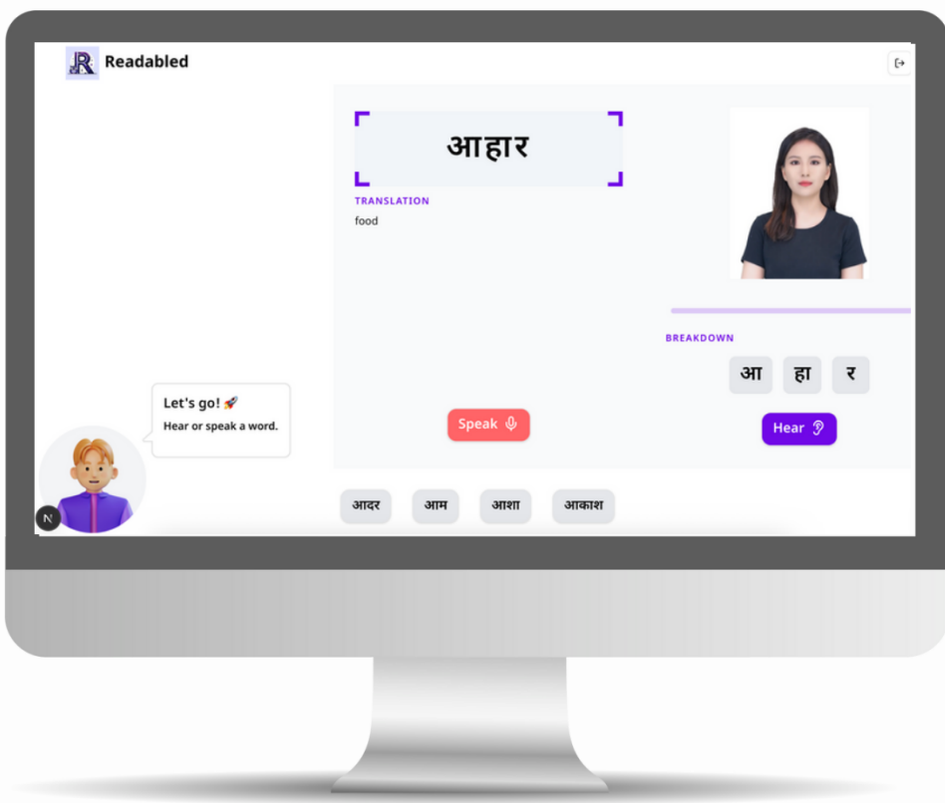
User Manual

Contact

email: support@readabled.com

Features

Readabled is an AI Powered Multilingual Reading Support for Dyslexic Learners



Phoneme & Syllable Breakdown



Multilingual Support



Gamified, Interactive Practice



Instant Pronunciation Feedback



Chrome Web Browser Extension



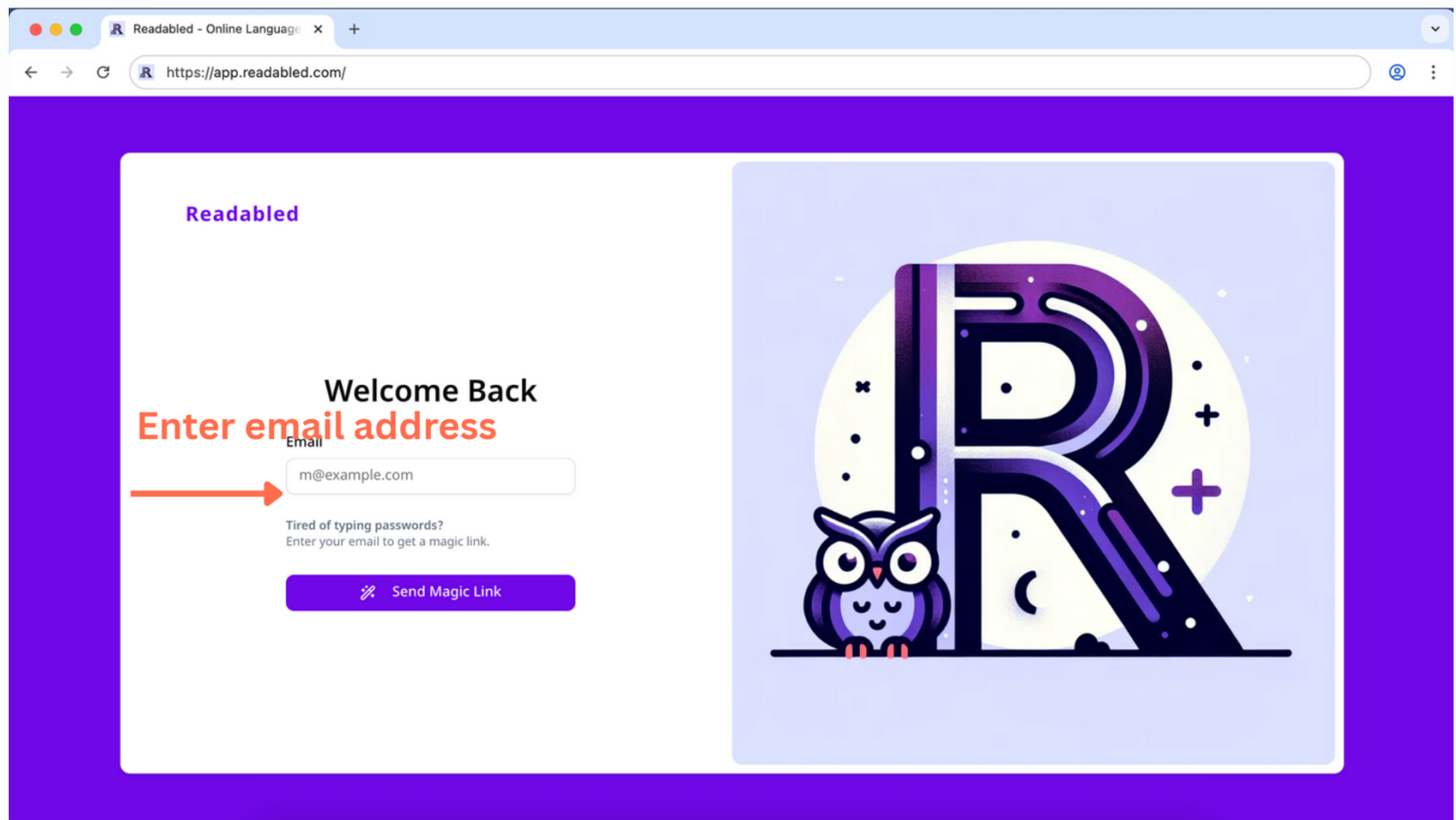
Document Analysis

Structured Phoneme Learning Exercises

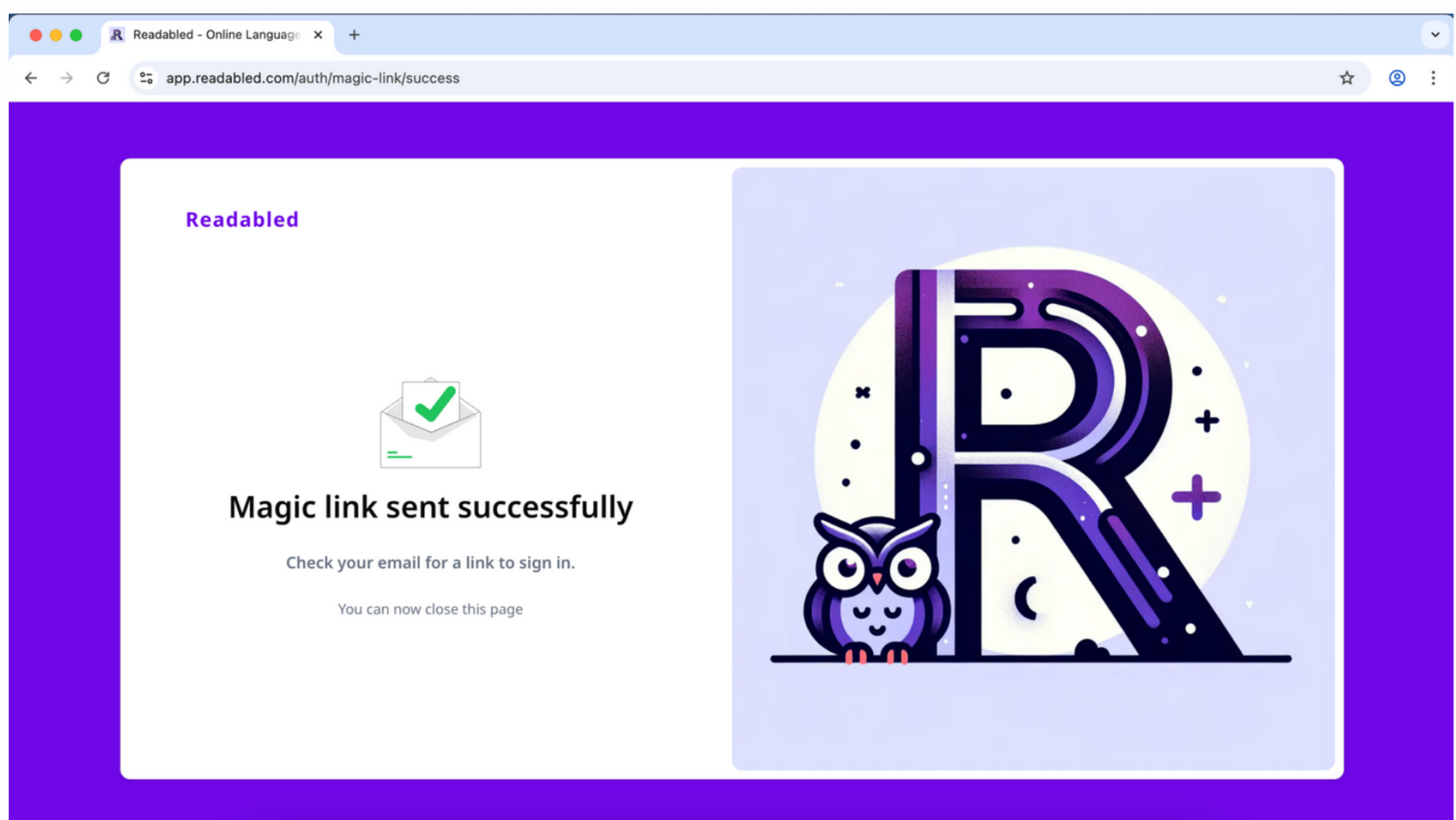
Step 1: Open Google Chrome Web Browser

Step 2: Go to <https://app.readabled.com>

Step 3: To register/login enter your email

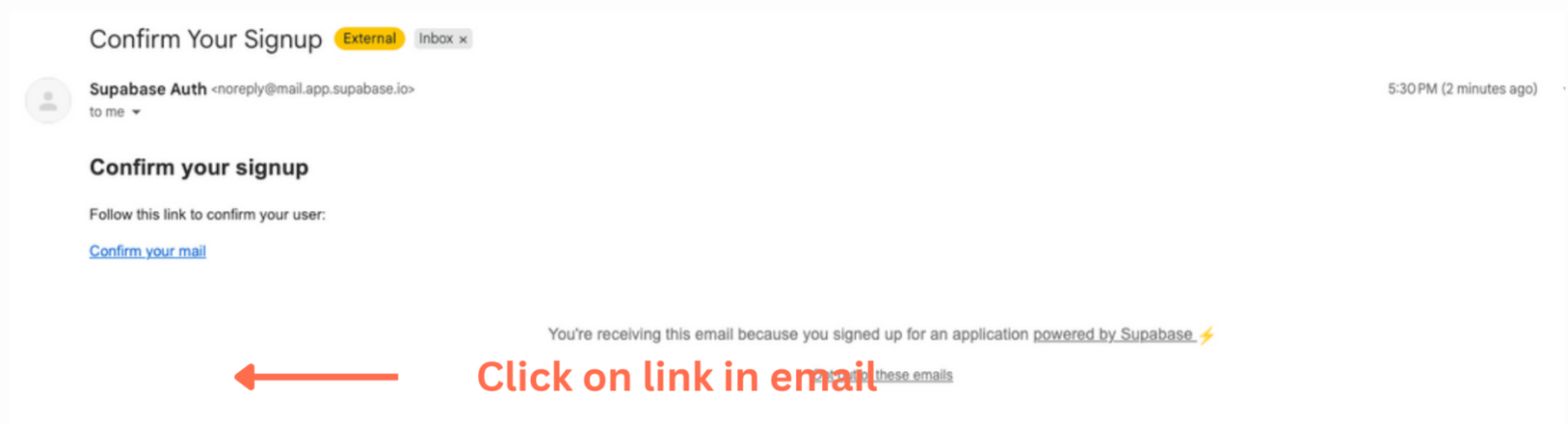


Step 4: Press “Send Magic Link” button

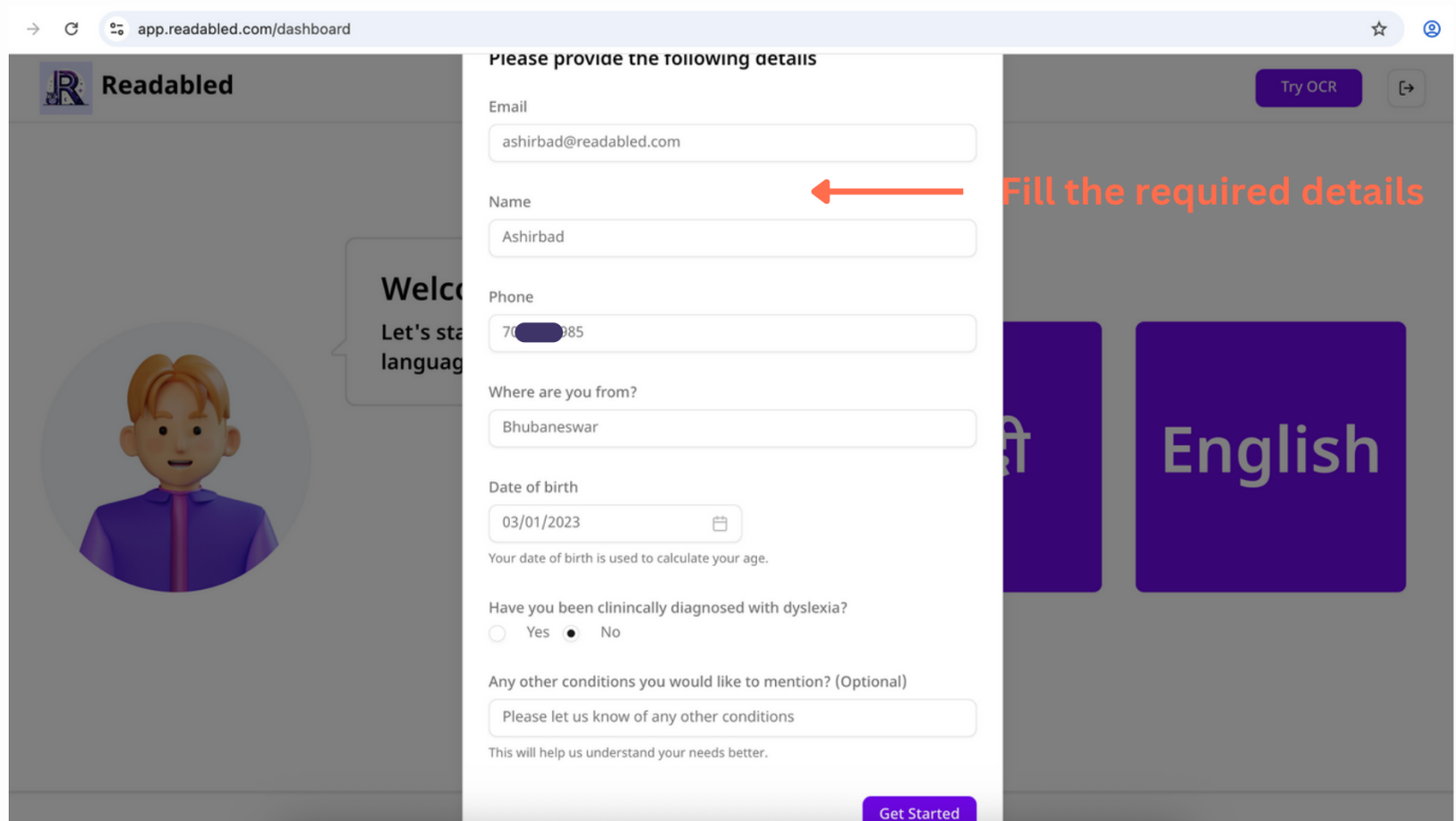


Structured Phoneme Learning Exercises

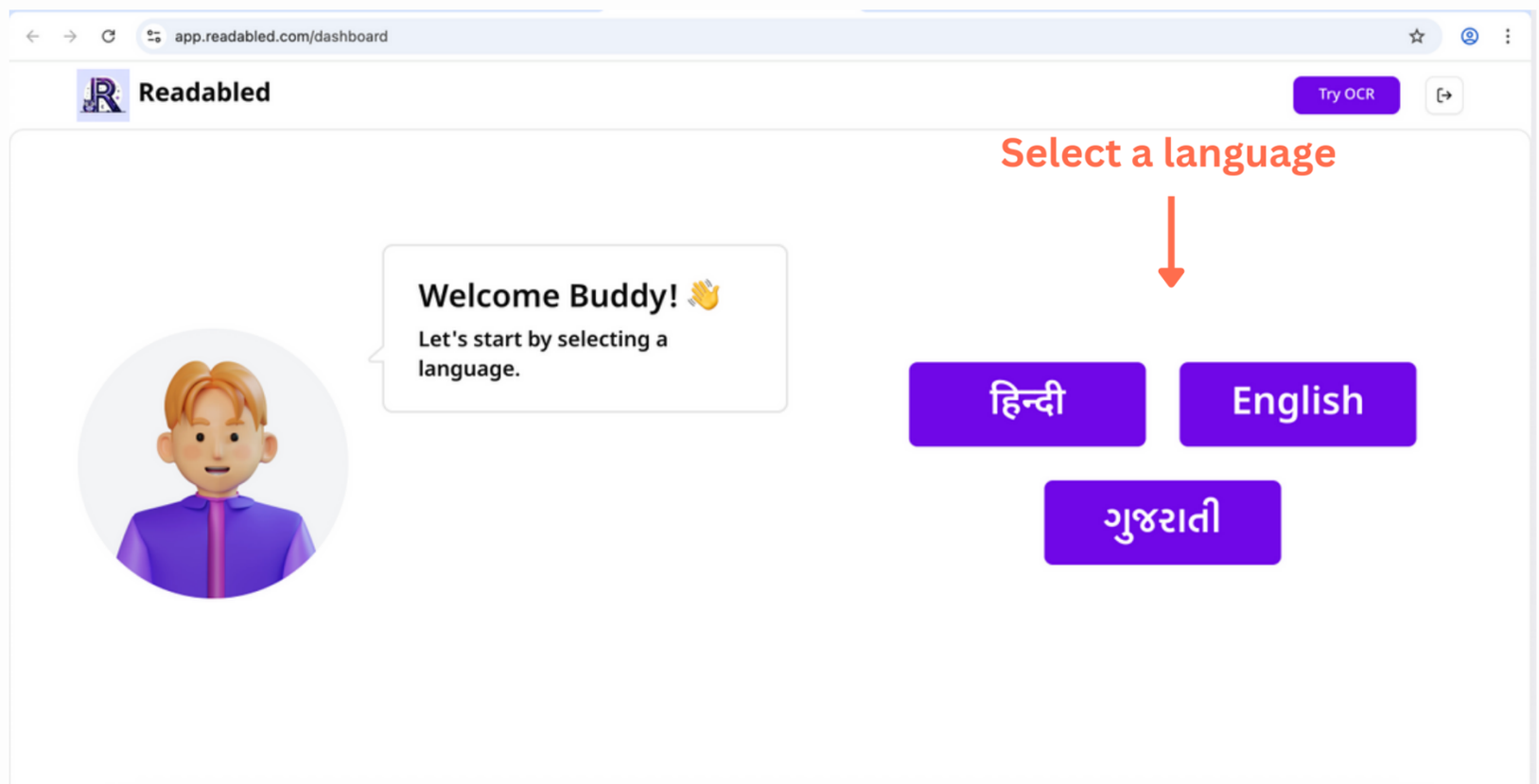
Step 5: Open sent email and click on link



Step 6: To sign-up, fill the details in the form



Step 7: Select language to start *



*Currently only English, Hindi and Gujarati is supported now., Gujarati. Odia and other regional language support coming soon.

Structured Phoneme Learning Exercises

Step 8: Select a main module

The screenshot shows the Readabled app interface. At the top left is the Readabled logo and a 'Try OCR' button. A 'Back' button is in the top left of the main content area. A speech bubble from a character says 'Great job! 🎉 Now let's select a module.' To the right, there are eight purple buttons arranged in a 4x2 grid, numbered 1 to 8. An orange arrow points from the text 'Select a module' to the grid of buttons.

| | |
|---|-------------------------------------|
| 1 Phonemes | 2 Consonants |
| 3 Three Letter Words | 4 Long and Short Vowels |
| 5 Phonics | 6 Sight Words |
| 7 Prefixes and initial consonant blends | 8 Suffixes and end consonant blends |

Step 9: Select a sub-module

The screenshot shows the Readabled app interface. A speech bubble from a character says 'Final step! 🚀 Just choose a sub-module.' To the right, there is a grid of purple buttons containing various phonemes. An orange arrow points from the text 'Select a sub-module' to the grid.

| | | | | | | | |
|-----|----|-----|----|----|-----|-----|----|
| s | a | t | i | p | n | k | e |
| h | r | m | d | g | o | u | l |
| ul | f | b | j | y | ai | w | oa |
| igh | ee | aw | z | ng | ngk | v | |
| oo | ks | gz | ch | sh | th | th | |
| kw | oi | yoo | er | ar | air | eer | |
| | | | | | zh | | |

Step 10: Press hear to listen the word

The screenshot shows the Readabled app interface. A speech bubble from a character says 'Let's go! 🚀 Hear or speak a word.' The main content area is split into two panels. The left panel shows the word 'thumb' in a dashed box, a 'map' button, and a 'Speak' button. The right panel shows a video of a woman, a 'BREAKDOWN' section with the word 'thumb', and a 'Hear' button. An orange arrow points from the text 'Hear the word' to the 'Hear' button. At the bottom, there are three buttons: 'summer', 'autumn', and 'welcome'.

Structured Phoneme Learning Exercises

Step 11: Press speak and speak aloud the word

The screenshot shows the Readabled app interface for the word "agreement". At the top left is the Readabled logo and a "Try OCR" button. A "Back" button is in the top left corner. The main content area features the word "agreement" in a dashed box, labeled "AI Avatar" with an arrow pointing to a female AI avatar. Below this, "Syllable Breakdown" is shown with arrows pointing to "agree" and "ment", with a "Hear" button below. A "Speak" button with a microphone icon is positioned below the syllable breakdown. A speech bubble from a male avatar says "Let's go! Hear or speak a word." Below the main content are buttons for "amazement", "arrangement", "government", and "punishment". A "Press and Speak" label with an arrow points to the "Speak" button.

If spoken word is correct:

This screenshot shows the app after a correct pronunciation. The word "agreement" is now enclosed in a green dashed box. A confirmation message "Correct Pronunciation Moving on to the next word." is displayed in a white box with a green checkmark. The "Speak" button is now red. The "Hear" button remains purple. The word buttons at the bottom are "amazement", "arrangement", "government", and "punishment". A "Correct Pronunciation" label with an arrow points to the confirmation message.

If spoken word is incorrect:

This screenshot shows the app after an incorrect pronunciation. The word "amazement" is now enclosed in a red dashed box. An error message "Incorrect Pronunciation Unsuccessful Attempts: 1/3" is displayed in a white box with a red X. The "Speak" button is red. The "Hear" button remains purple. The word buttons at the bottom are "arrangement", "government", "punishment", and "amazement". An "Incorrect Pronunciation" label with an arrow points to the error message.

Structured Phoneme Learning Exercises

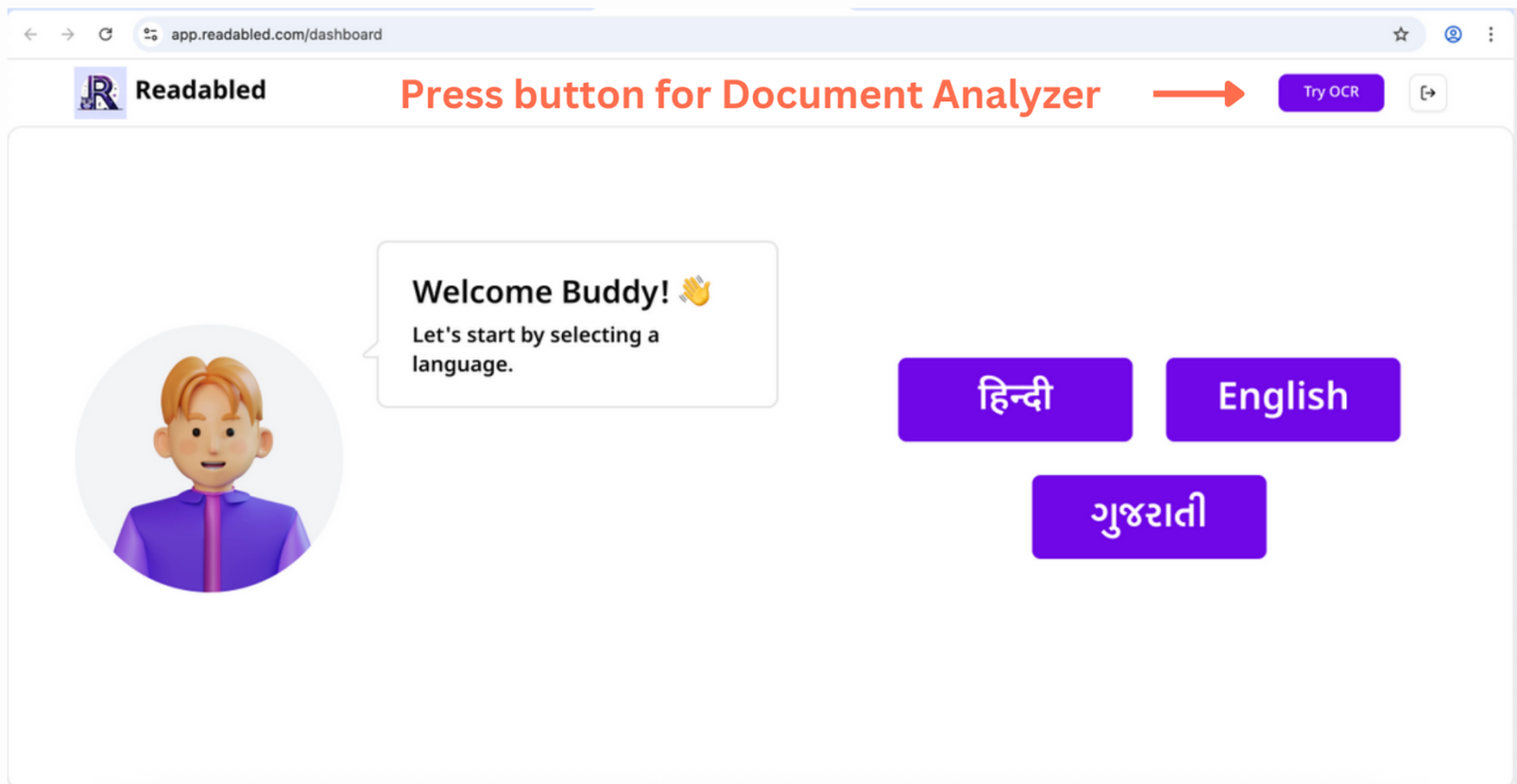
Step 12: Choose or repeat words

Choose any words from list

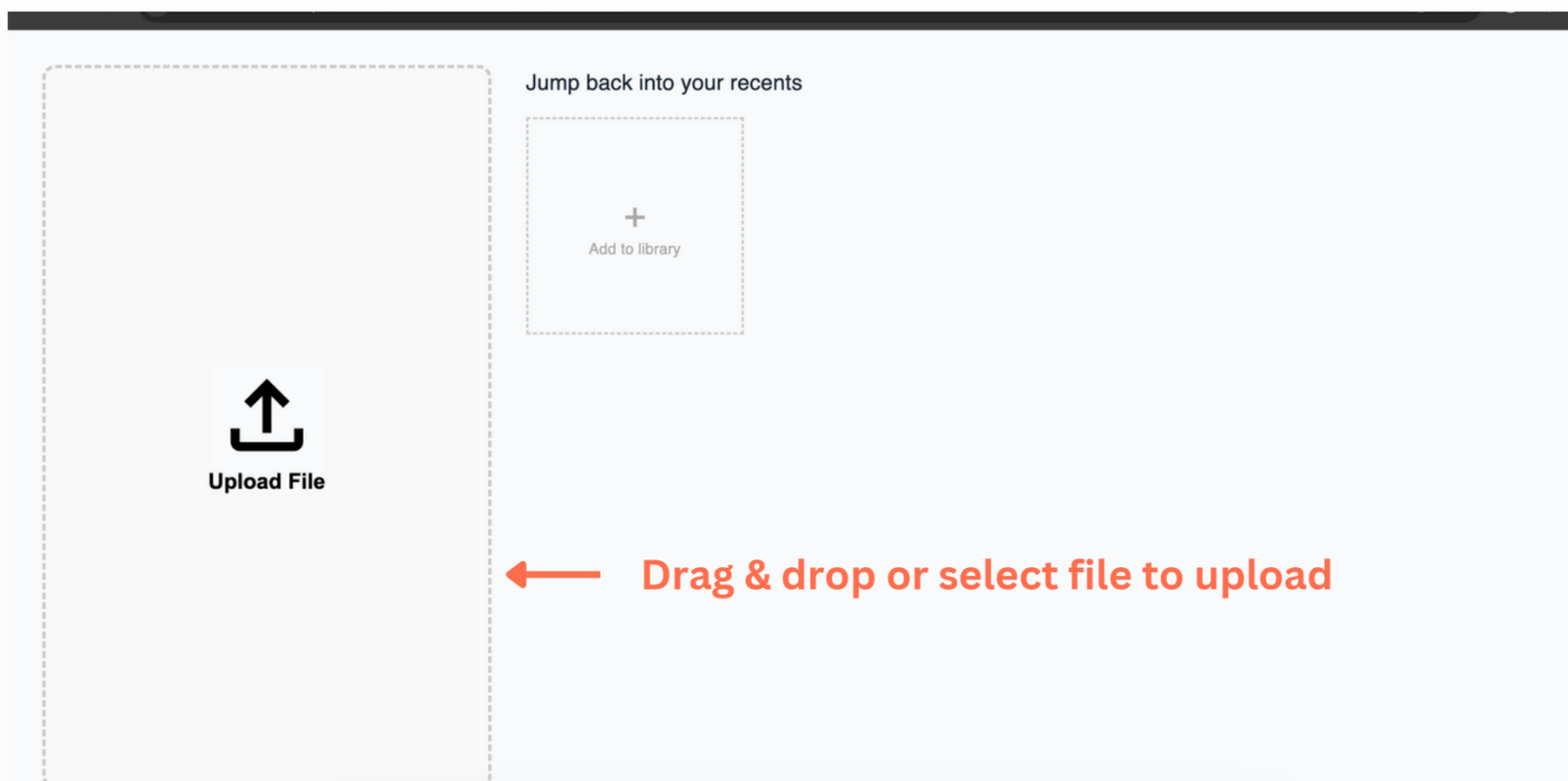
List of correctly spoken words

Document Analyzer

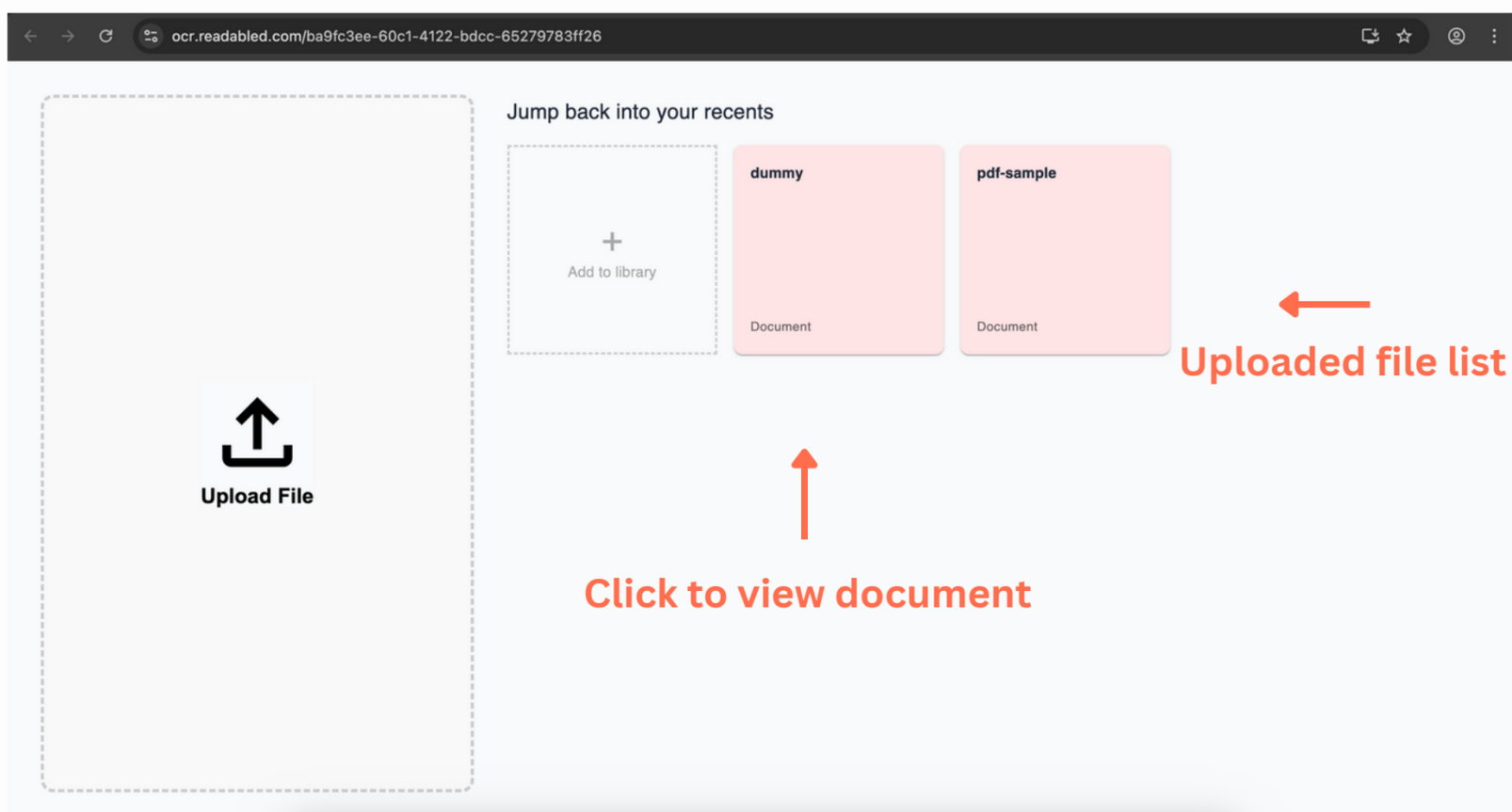
Step 1: Press “Try OCR” button on menu



Step 2: Upload supported document type *



Step 3: Select document from list



*Supported document formats: .png .jpeg .jpg .pdf

Document file size limited to 1 MB

Document processing might take upto 5 minutes

Currently only English, Hindi and Gujarati supported. Odia and other language support coming soon

Document Analyzer

Step 4: Select any word to try exercise

The screenshot shows the OCR Result page on the website. The main text on the left is about Adobe Acrobat PDF files. On the right, the 'Word Pronunciation' section is active for the word 'Recipients'. Annotations include: 'Type any word' pointing to the search input; 'Click to select any word' pointing to the word 'Recipients' in the text; 'Syllable Breakdown' pointing to the syllable buttons 're', 'cip', 'i', 'ents'; and 'Press to listen' pointing to the speaker icon.

Step 5: Listen audio and watch mouth movements

The screenshot shows the 'Word Pronunciation' section. The word 'Recipients' is in the search box. The syllable breakdown 're cip i ents' is shown, with 'ents' highlighted in blue. Below the syllables is a red lips icon representing mouth movements. Annotations include: 'Syllable highlighting' pointing to the 'ents' syllable; and 'Mouth movements' pointing to the lips icon.

Step 6: Speak word for assesment

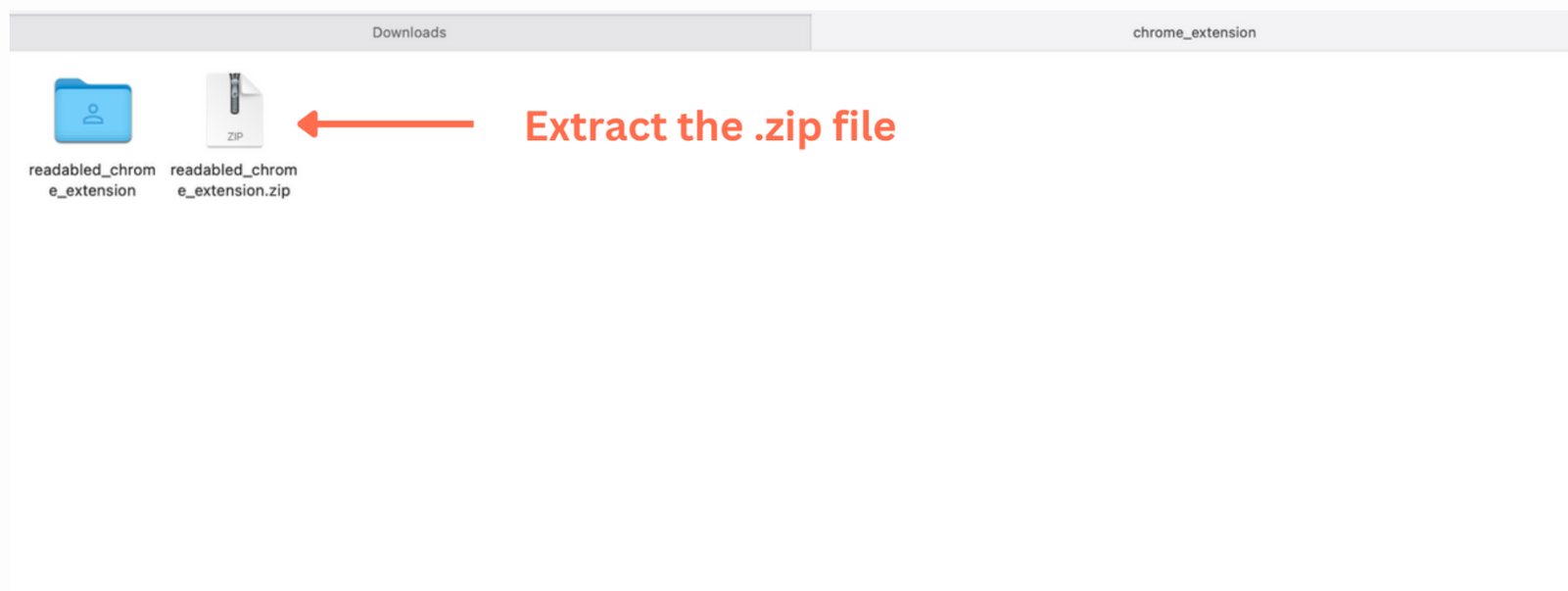
The screenshot shows the 'Word Pronunciation' section. The word 'Recipients' is in the search box. The syllable breakdown 're cip i ents' is shown. Below the syllables is a box for 'YOUR PRONUNCIATION' which says 'Correct! You said: "recipients"'. Below that is a 'DEFINITION' section. Annotations include: 'Assesment results' pointing to the 'YOUR PRONUNCIATION' box; and 'Press button to speak' pointing to the microphone icon.

Chrome Extension

Step 1: Download the Chrome Extension from:

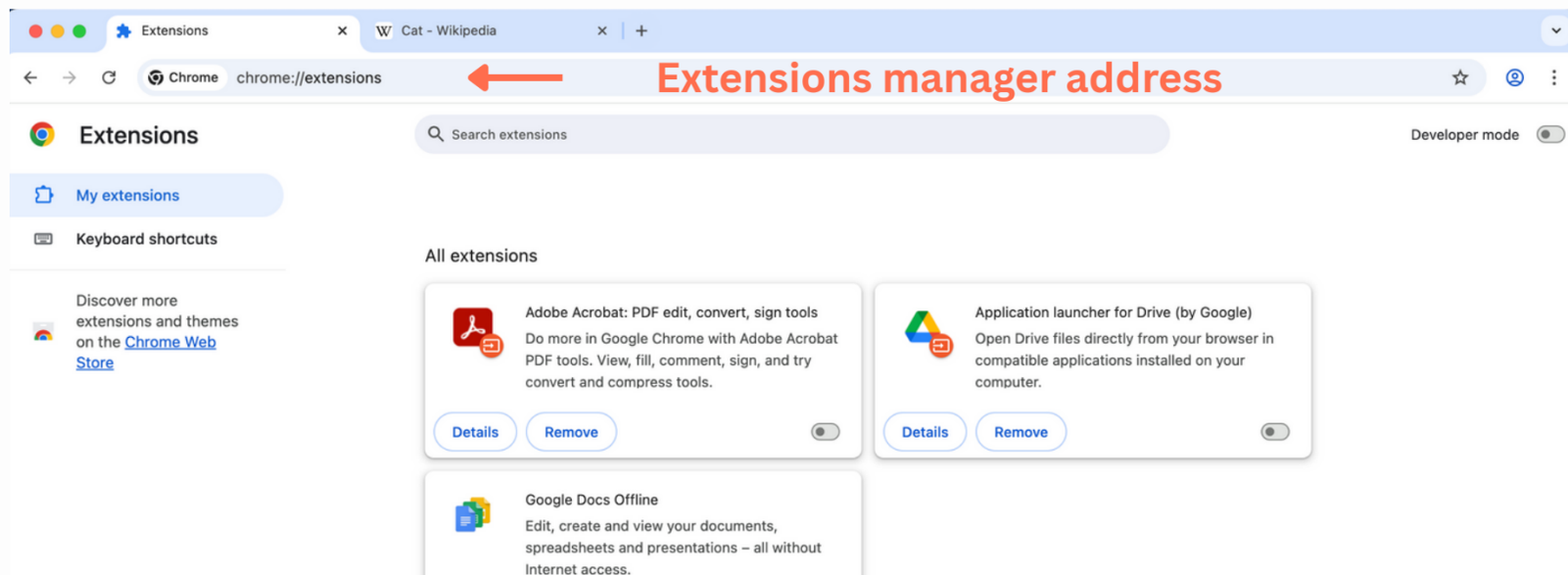
https://drive.google.com/drive/folders/1AfLqZymL7PAy_iKVSRP68Y2JOCMd-KXh?usp=sharing

Step 2: Extract the zipped file:

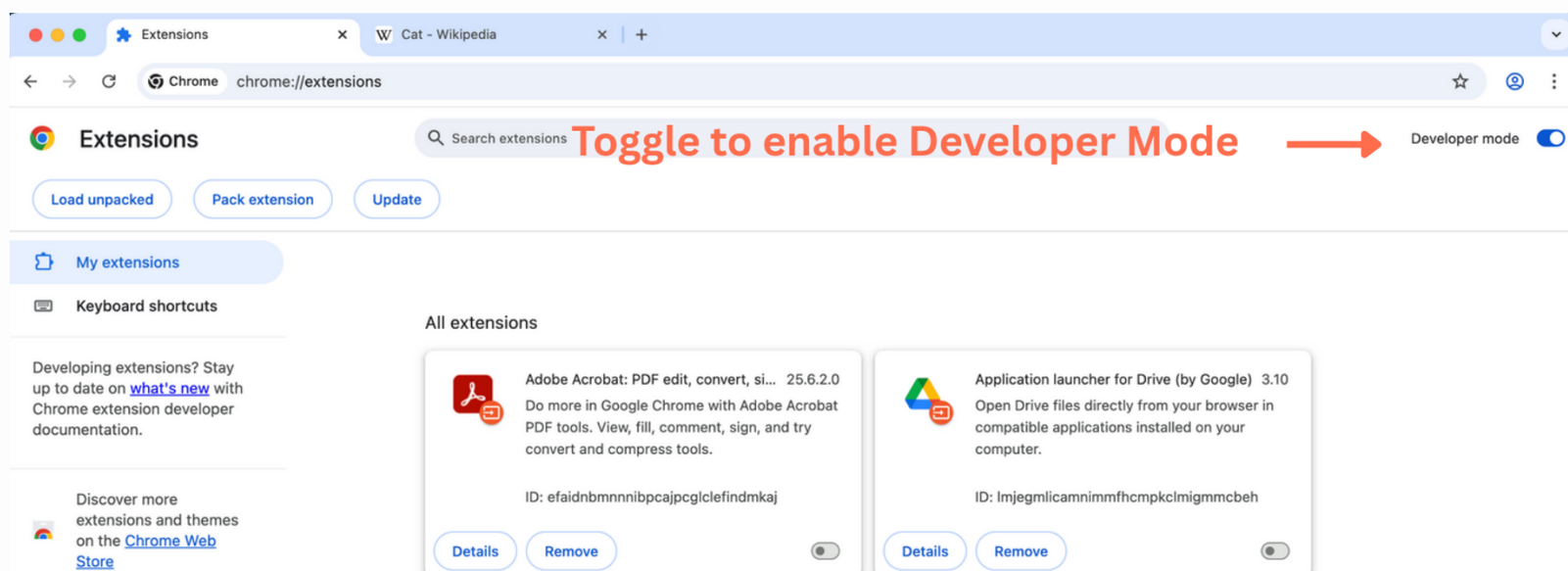


Step 3: Open Chrome's extension tab:

Open the address in a new chrome tab: <chrome://extensions/>



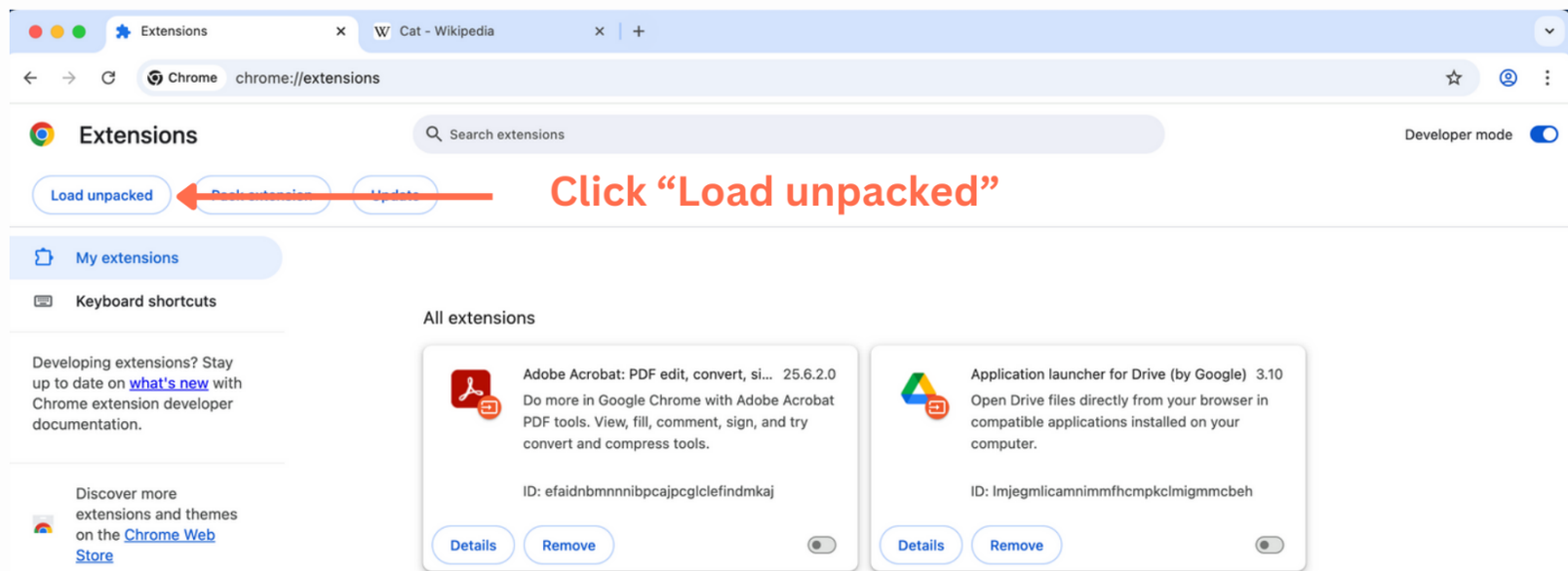
Step 4: Enable Extensions Developer Mode:



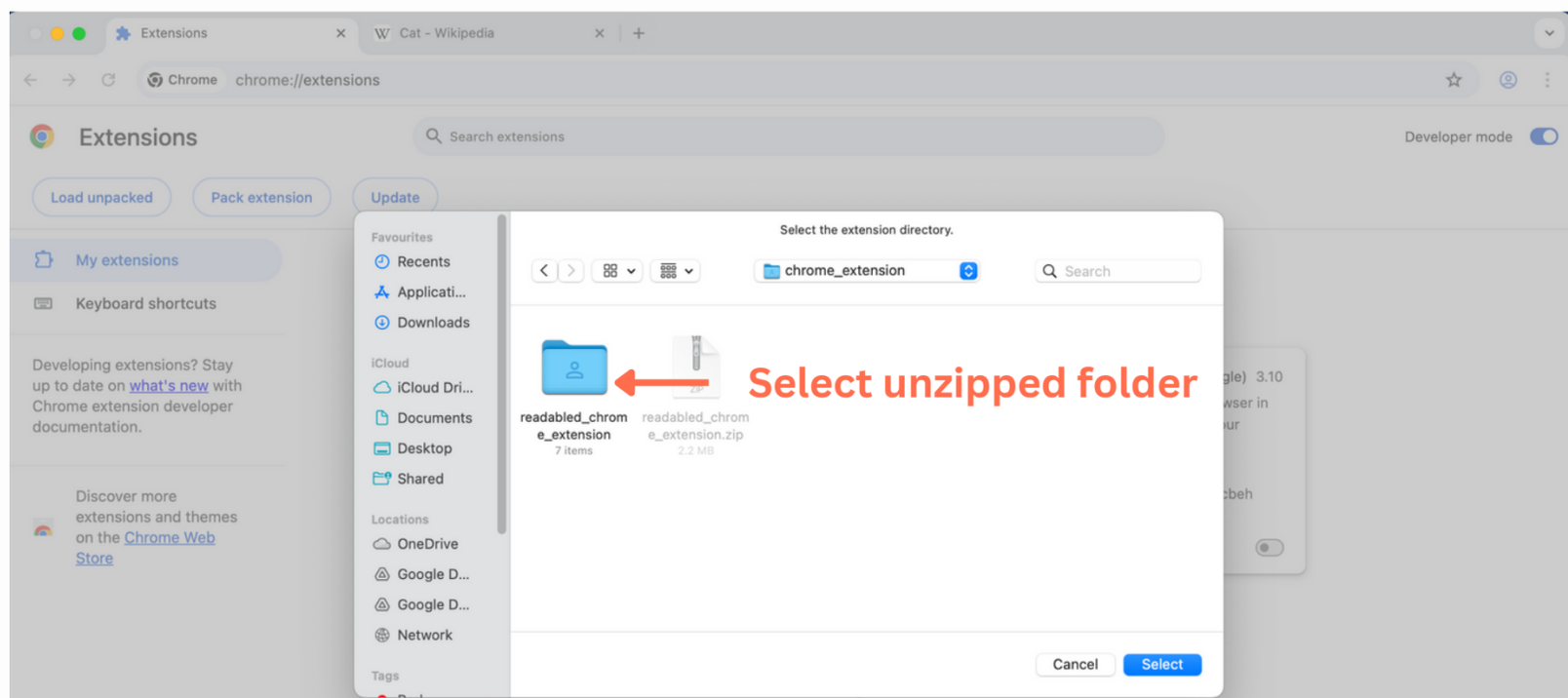
***Currently only English and Hindi supported. Gujarati support coming soon**

Chrome Extension

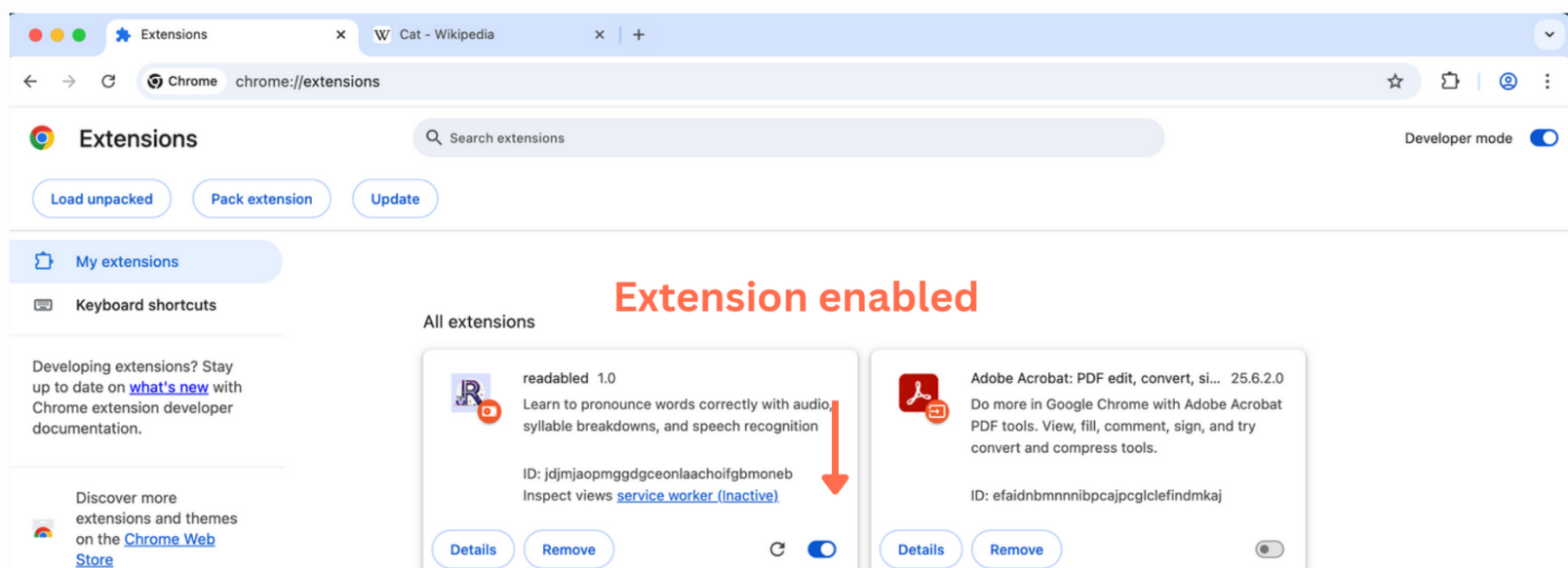
Step 5: Load the extension:



Step 6: Select the unzipped folder:



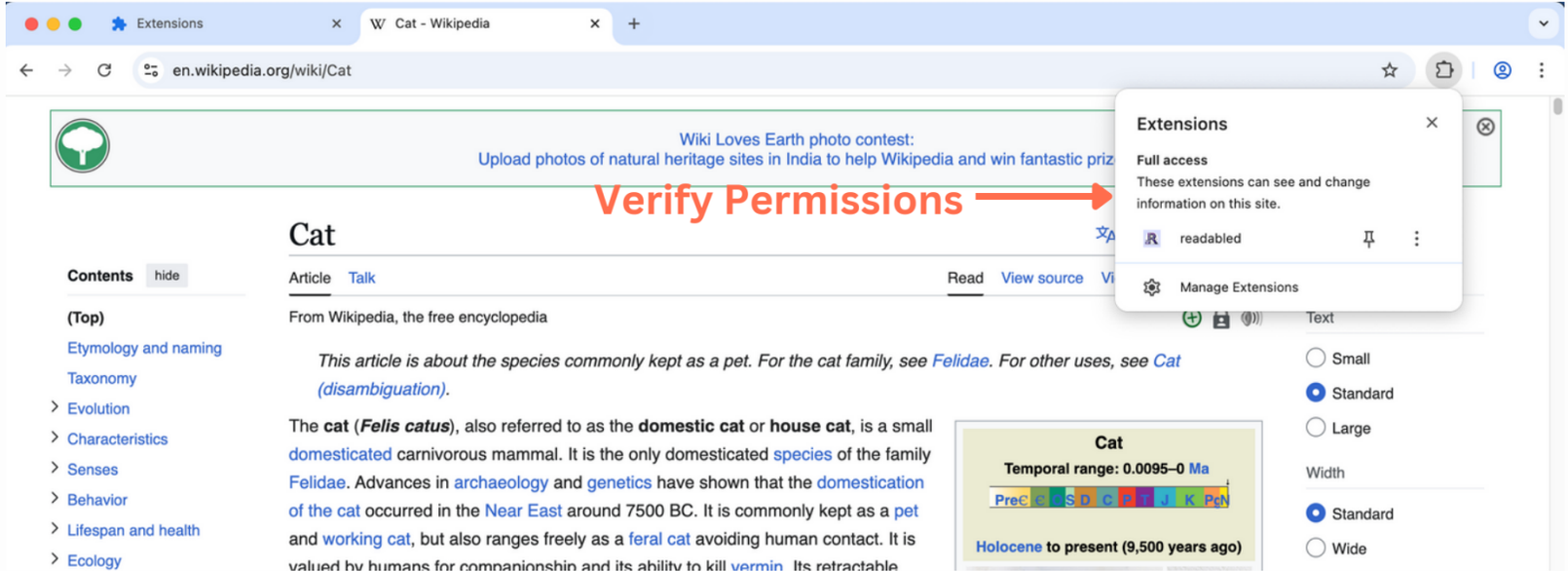
Step 7: Confirm Extension is enabled:



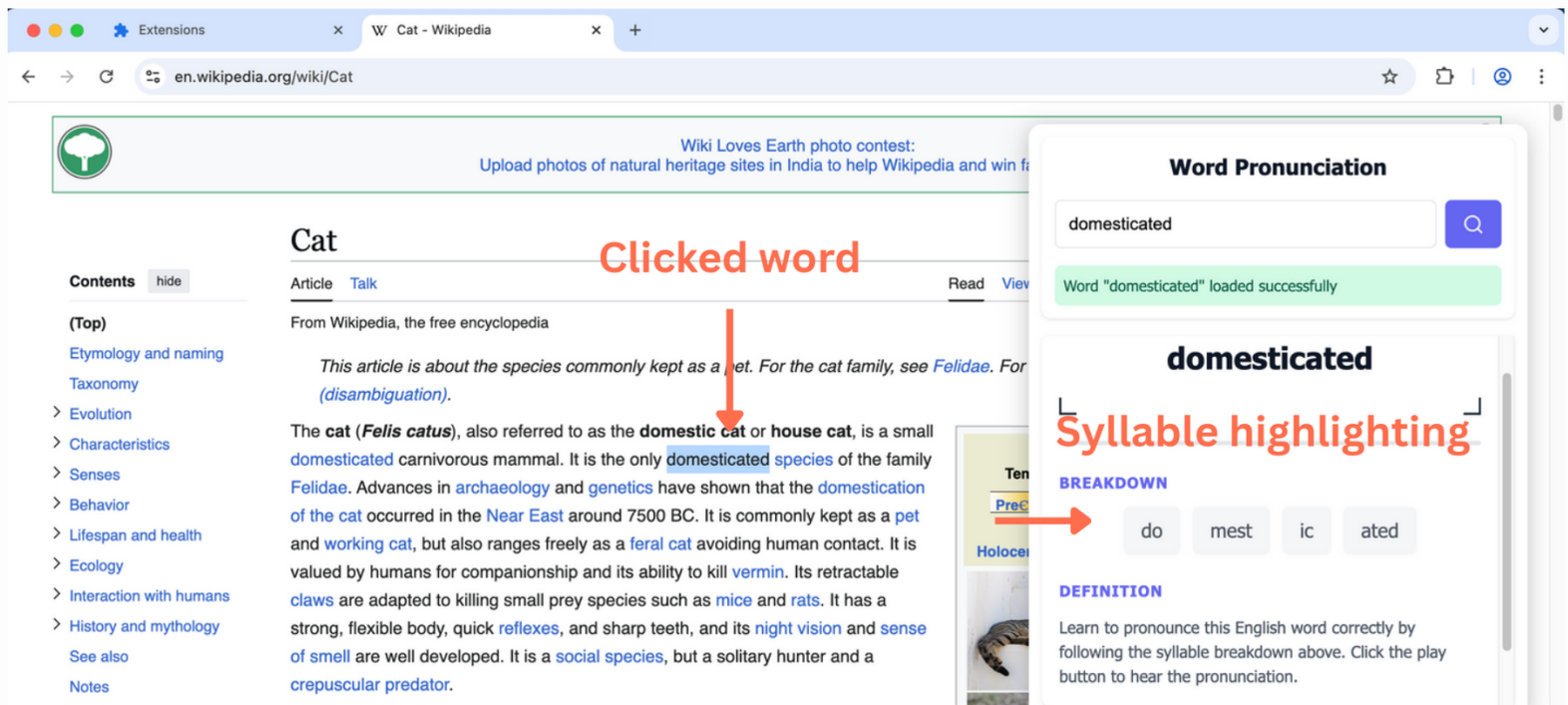
Chrome Extension

Step 8: Open any website and grant permissions:

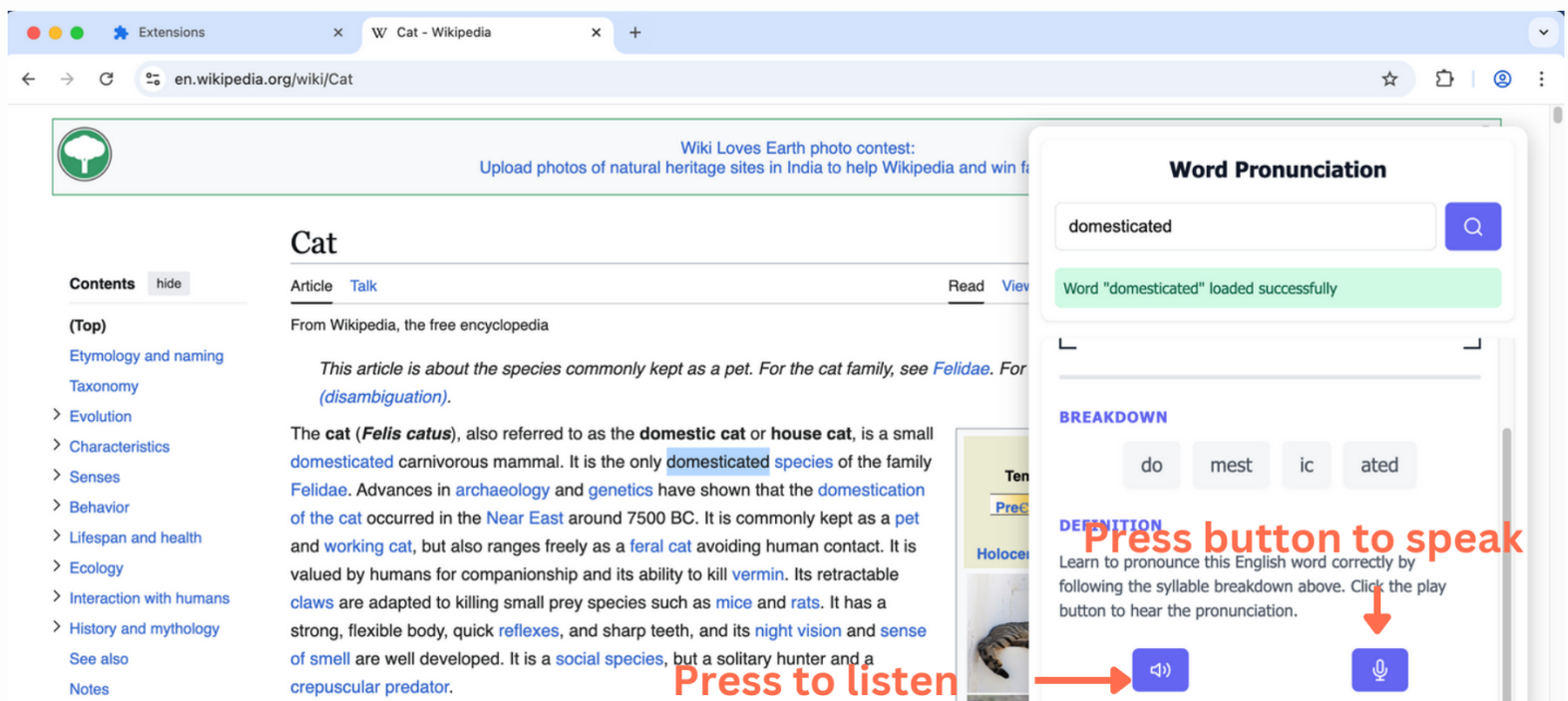
Grant permissions when prompted by the browser

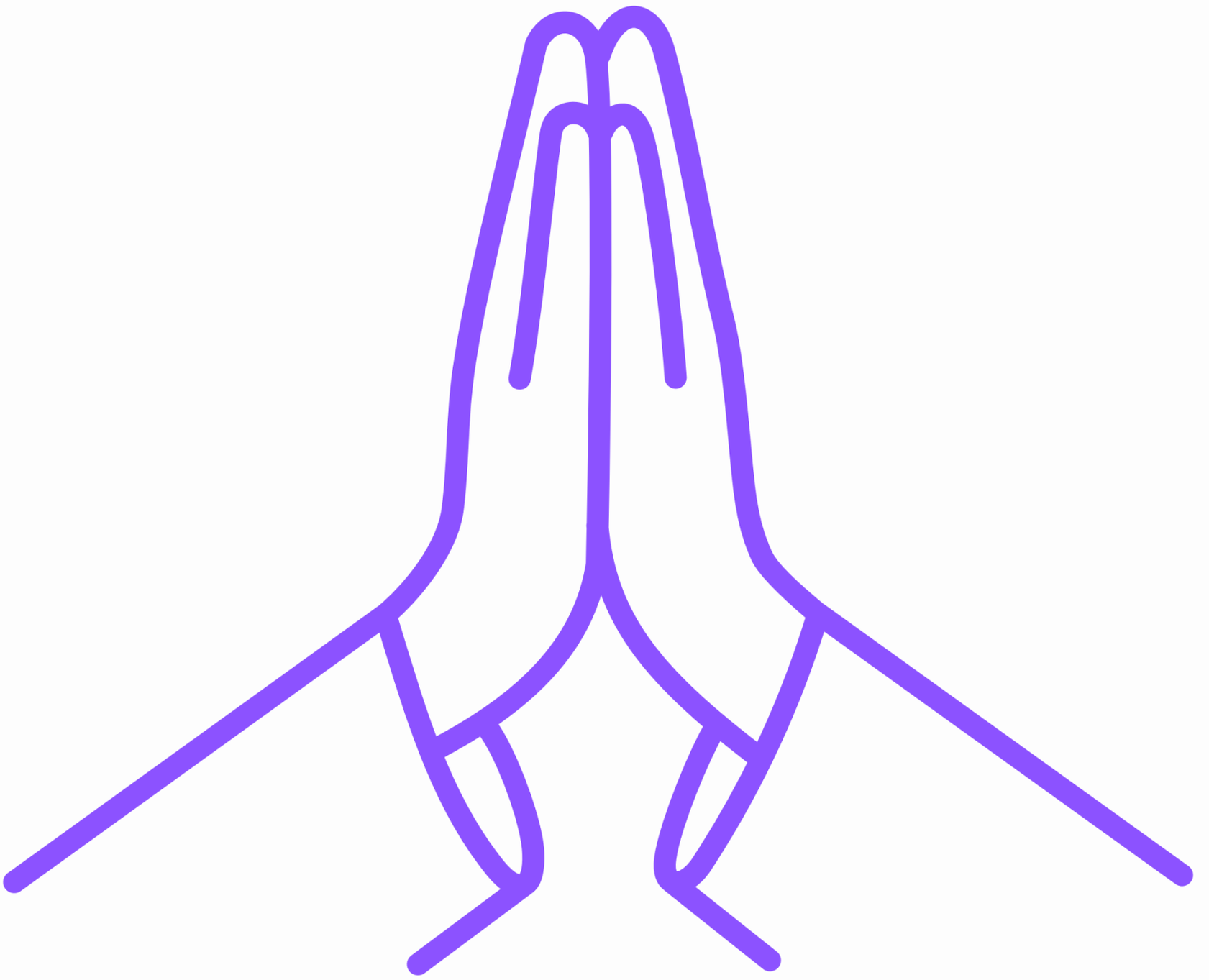


Step 9: Click on any word:



Step 10: Practice speaking:





Thank You

For queries please write to us at:

support@readabled.com