Voice Tools

Real-time voice pitch, tone, and volume analyzer designed to assist individuals undergoing voice therapy, including transgender and non-binary users.

https://voicetools.com

Overview

Voice Tools is a mobile application developed by DevExtras Ltd. that functions as a real-time voice pitch, tone, and volume analyzer. It is primarily designed to assist individuals undergoing voice therapy, such as transgender, non-binary, LSVT (Lee Silverman Voice Treatment) patients, and singers, in monitoring and improving the quality of their voice. The app provides visual feedback, displaying a graph of the user's voice pitch and associated gender in real-time to help users effectively monitor and adjust their vocal characteristics.

Key features include:

Real-time voice pitch and volume analysis.

Display of associated voice gender (male/female/non-binary ranges).

Ability to record and replay the last 10 seconds of speech.

Phonetically balanced sentences for reading practice.

Tones of specific pitches to mimic for vocal training.

It is intended to be used as a supplementary tool to assist with voice therapy over several months, and the developers explicitly state that it does not provide lessons or guidance, nor is it a replacement for professional voice therapy. A major security feature is that no voice recordings are saved or leave the user's device, ensuring privacy. The app is available on both iOS and Android platforms.

Key Features

- Real-time voice pitch analysis
- Real-time volume analysis
- · Associated voice gender display
- Record and playback (last 10 seconds)
- Phonetically balanced sentences for practice
- Privacy-focused (no recordings saved off-device)

• Transgender and non-binary friendly

Pricing

Model: freemium

The app is available as a free, advert-supported version. Users can purchase a premium, advert-free version via a one-time in-app purchase to remove advertisements.

Starting at: USD \$9.99

Target Company Size: startup, small

This document was generated by IntuitionLabs.ai with the assistance of AI. While we strive for accuracy, please verify critical information independently.