

Your search returned 7 Solutions



Seeing AI

Seeing AI is a free app that uses the camera of devices to identify people and objects and describes them acoustically. Seeing AI can read texts, describe landscapes and emotions, and read the barcodes of products, thus helping the user to focus. In 2020 the app was available in nine languages and 70 countries.

Seeing AI, United States of America



nagish

Nagish, New York: Developed an AI-driven app for deaf or hard-of-hearing users, converting audio to text and vice versa. Free, with corporate partnerships. Over 20,000 users in the U.S., Canada, and Israel in 2023.

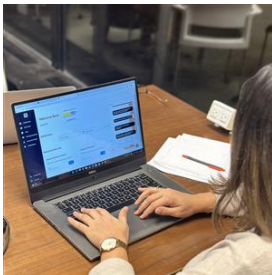
Nagish App, United States of America



SENSEE

Sensee in California created AI technology converting text to Braille rapidly and accurately, enhancing accessibility for visually impaired individuals in STEM education. From 2020 to 2023, they converted 1.5 million books.

Sensee, United States of America



Jobs Ability

Jobs Ability', launched in 2018, is a development of the US non-profit Our Ability, in cooperation with Syracuse University and Microsoft. The Artificial Intelligence-driven job matching service uses algorithms that focus on the skills and abilities of persons

with disabilities, rather than on what they do not have.

Jobs Ability, United States of America



Voiceitt

Voiceitt is an app that uses AI to recognize the speech patterns of its users and enables people with speech disabilities to communicate in their own voice and directly with others. The app, developed by a start-up company from Israel, uses Artificial Intelligence components to continuously improve its automated speech recognition capabilities.

Voiceitt, Israel



Providing live transcripts of lessons and instant feedback to teachers

The project team has developed a solution that, on the one hand, offers the possibility of providing real-time transcriptions and captioning to facilitate the professional development of students with disabilities. On the other hand the data can be used to provide feedback for teachers to improve their classroom techniques.

Australia



Partnership on Employment and Accessible Technology (PEAT)

PEAT fosters cooperation among key technology leaders, stakeholders, and government agencies to make new technologies accessible. From 2013 to 2020 the website has had more than a half-million visits, and more than 200 companies use PEAT's TechCheck benchmarking assessment.

Partnership on Employment and Accessible Technology (PEAT), United States of America