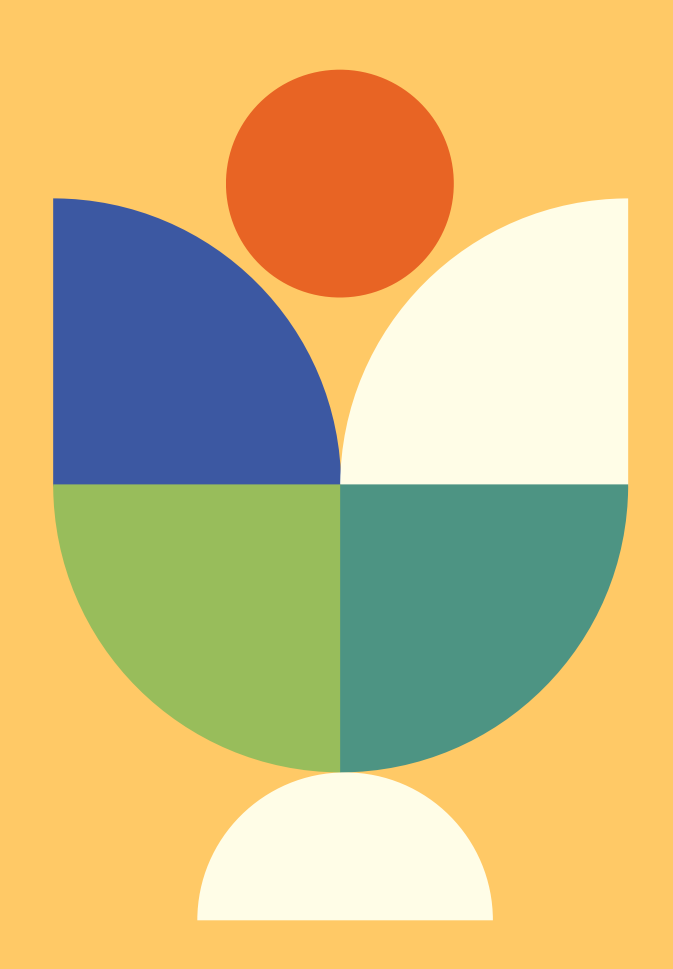


Looking after children facing developmental disabilities.

Web-based home training for children with developmental disabilities.

What is developmental disabilities.?

Is it a state of mind?





Children with developmental disabilities such as Attention-Deficit/Hyperactivity Disorder (ADHD), Autism Spectrum Disorders (ASD) others often encounter cognitive challenges, necessitating innovative approaches for effective intervention.

What is our solution!!..

Congnitive games

Education activites

→ Onsite clinical advice

Personalised chatbot

→ Combining EEG Neuro-Feedback

Memory Card Game: Overview

Objective:

 The primary objective of the Memory Card Game is to improve memory, concentration, and cognitive skills by matching pairs of cards.

Benefits:

- Enhances memory and concentration skills.
- Promotes cognitive development.
- Provides opportunities for social interaction and turn-taking.

MindMaze Slide Adventure

Description:

• MindMaze Slide Adventure is a dynamic and interactive slide puzzle game specifically designed to support the cognitive and sensory needs of children with ADHD, ASD, and dyslexia. The game combines elements of spatial awareness, problem-solving, and visual-motor coordination in a colorful and engaging environment.

Benefits:

- Enhances visual-motor coordination and fine motor skills.
- Promotes problem-solving and critical thinking.
- Provides a structured and engaging activity for improved attention and focus.
- Encourages a sense of achievement and self-confidence.

Playable Piano

A playable piano for children, especially those with diverse needs such as ADHD, ASD, or dyslexia, typically refers to a musical instrument designed to engage and support the unique learning styles and sensory preferences of children with different abilities

Objective:

- Enhance fine motor skills: Playing the piano keys aids in developing hand-eye coordination.
- Stimulate auditory senses: Children explore sound production and recognition.
- Foster creativity: Encourages imaginative play and self-expression.
- Improve focus: Engaging with the piano promotes concentration and attention.
- Social interaction: Shared play supports communication and collaboration among children.

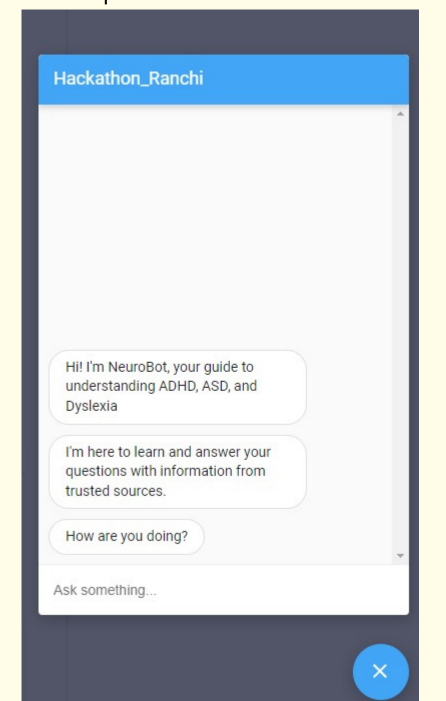
CHATBOT

Introduction:

• We've seamlessly integrated Dialogflow, a powerful conversational AI platform, with GPT (Generative Pre-trained Transformer) technology to enhance your online experience. Our chatbot is now smarter, more intuitive, and ready to assist you with a wide range of queries about ADHD,

ASD and Dyslexia

Hi! I'm NeuroBot, your guide to understanding ADHD, ASD, and Dyslexia



Advancing Child Well-being Through EEG-ML Integration



o Our mission is to revolutionize child well-being by integrating an EEG reading machine learning model. This innovative approach involves analyzing response times and assessing brain activity in children.

• Approach:

• Through our website, we leverage clinical expertise and generate comprehensive reports. These reports, coupled with the power of machine learning, enable us to suggest personalized solutions aimed at improving each child's condition.

• Impact:

• This initiative ensures a holistic understanding of individual needs, providing tailored recommendations for enhancing well-being. By merging cutting-edge technology with expert insights, we are committed to making a meaningful and positive impact on the lives of children, fostering a healthier and brighter future.