

BOOST MENTAL CLARITY

Measure your brain's activity with BrainScore

Track and visualize your brain activation score using non-invasive EEG signals. Get weekly feedback, progress insights, and science-backed mental clarity ratings.

[Start Free Trial](#)[Watch Demo](#)

BrainScore

• Overview

Signals

Analysis

Patients

Settings

EEG Support

Need help decoding signals?

Start

Delta Power

7.25 μ V

Alpha Balance

3.88 μ V

Brain Activation

82%

EEG Band Power Graph Placeholder (Chart.js/Recharts)

Daisy Reynolds

Total Score

82.4%

Jul 10, 2025 • 3:30 PM

Recent Activity

EEG Recorded

✓

Noise Filtered

✓

Features Extracted

✓

Depression Risk

35%

How BrainScore Works

Decode your brain's potential. Our EEG platform analyzes, predicts, and improves your mental performance.

EEG-Based Brain Analysis

Decode brainwave signals in real-time with our non-invasive neurotech headset.

AI-Powered Clarity Score

Weekly scores powered by ML to help track focus, stress, and clarity.

Privacy & Security First

Everything is end-to-end encrypted and runs on local or secure cloud.

OVER 75+ SUBJECTS TESTED

Get BrainScore Insights in Real Time

With AI + EEG decoding, BrainScore gives weekly analytics on stress, clarity & focus. Monitor your brain's performance like never before.

+78%

Improved mental clarity

+95%

Prediction accuracy

[Try it for Free](#)

Dashboard for Global Users

Our system tracks brain activity, clarity, and emotional metrics across real-time sessions and use-cases — from therapy to gaming to wellness.

EEG Dashboard

- Real-Time Score Builder:** Get visual feedback instantly.
- Personal Dashboard:** Compare mental stats across weeks and activities.
- Export & Integrate:** Connect with 3rd-party tools like Notion, Zapier, and Slack.

[Manage Integration](#)

The Minds Behind BrainScore

Meet the creators combining neuroscience, engineering, and psychology to decode brainwaves and make mental health measurable.

Sanjeev Kumar

ML & Integration Engineer

Python

Machine Learning

EEG Systems

Leadership

Leads the project vision and execution. Bridges software and hardware by handling real-time EEG signal processing, ML integration, and system coordination.

Annu Tiwari

ML Engineer | Research & Feature Engineering

Python

Scikit-learn

SHAP

Feature Extraction

Focuses on extracting meaningful features from EEG signals, training and optimizing ML models, and ensuring clinical-grade prediction accuracy and explainability.

Divyanshi Sharma

Power & Testing | Public Communication

PCB Design

Power Supply

Multimeter

Pitching

Manages dual \pm 5V power systems, circuit testing, and PCB prototyping. Supports public communication, outreach, and team documentation.

Akshansh

Hardware Engineer | Signal Acquisition

Electronics

Signal Filtering

ESP32

ADC

Designs and builds the EEG circuit using AD620, TL072, and ADS1115. Handles clean signal acquisition, hardware testing, and ESP32 integration.

BrainScore

EEG-based platform for decoding brain activity and mental clarity.

Quick Links

[Features](#)
[Dashboard](#)
[Team](#)
[Contact](#)

Connect with Us

© 2025 BrainScore. Built with ❤️ by Sanjeev & Team.