



# AmarSeva Sangam

## Child Progress Report

March 2025

Post Box No.001, SulochanaGardens, 10-4-104BTenkasiRoad,Ayikudy-627852.Tenkasi District,Tamil Nadu, India. Phone: 04633 - 249170,249180.Email:mail@amarseva.org  
Website: www.amarseva.org

### Child Details

Name :	Mokshith	Date of Admission:	8th Aug 2024
Date of Birth:	30 <sup>th</sup> Jul 2022	Disability :	CerebralPalsy
Age :	2	Rehab :	Early intervention
Remarks :	Sponsorship started In Nov 2024	Gender :	Male
Assistive device(s) Given:		Name of Sponsor(s):	Puneet Seth (Yearly Sponsorship)

### FamilyDetails

Father's Name :	H.Ramnath	Mother's Name :	
	G.AnathalakshmiGuardian's Name :	NA	
		Address:	Melagaram, Tenkasi,TamilNadu, INDIA.

### InterventionGiven

Physiotherapy  
Occupational therapy  
Speech therapy

### Medical report

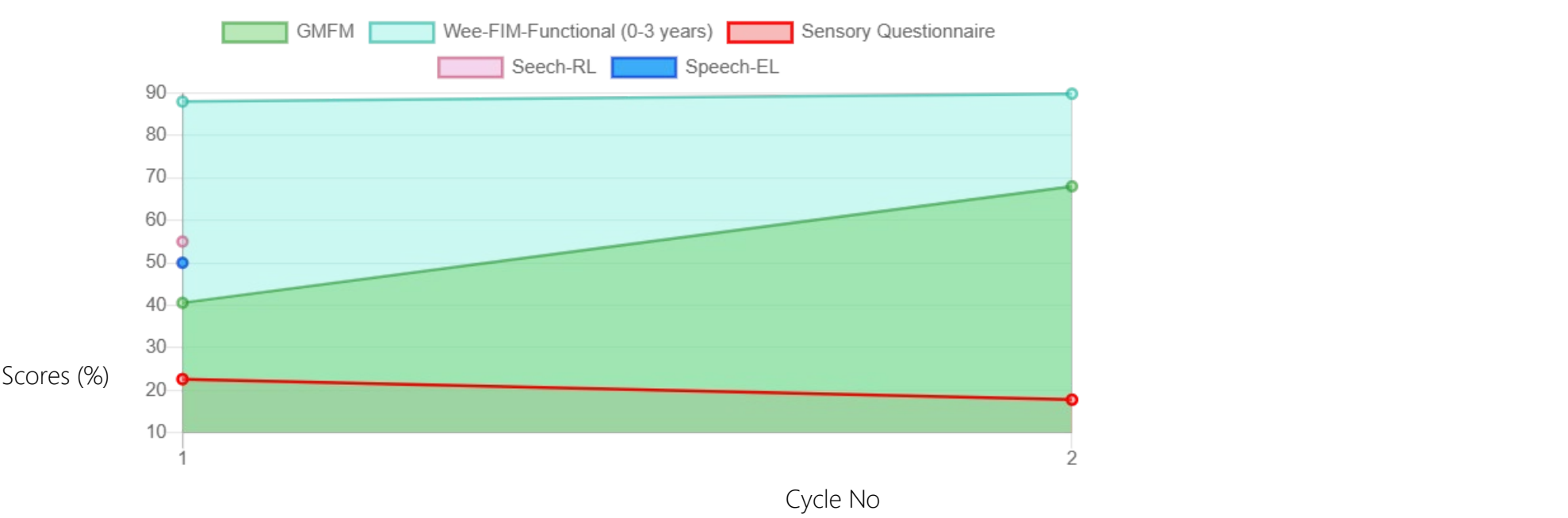
Progress	:Able to walk without support for 500 meters. Able to speak few single words. Able to respond with the correct gesture when told (Tata..)
Goal	: To distinguish between edible and non-edible items To use two-word phrases To scribble with chalk or pencil on a slate, floor or paper

### ProgressReport

EvaluationNo.	GMFM Score%-Month-Year	Wee-FIM-Functional (0-3 years) Score % - Month - Year	Sensory Questionnaire Score%-Month-Year	Speech RL-EL-Month-Year
1	40.58%-February-2024	87.96%-August-2024	22.60%-October-2024	55.00%-50.00%-March-2025
2	68.02%-March-2025	89.81%-March-2025	17.76%-March-2025	

Note: Occupational therapy changed as Functional Independence Training

Progress Report Graph



Information:-CP-CerebralPalsy;SB-Spinabifida;MD-MuscularDystrophy;CTEV-Clubfoot;ID-IntellectualDisability;CP,MD-Cerebral Palsy/Multiple Disabilities; LV - Low Vision; TB - Total Blind; ADHD - Attention Deficit Hyperactive Disorder; DB - Deaf Blind; RL - Receptive Language;EL-ExpressiveLanguage;ICF-Internationalclassificationoffunctioning;FACP-Functionalassessmentchecklistforprogramming;Wee- FIM - Functional Independence Measure; Inclusion - A kind of special education; Voc- Vocational training; Prevoc - Prevocational training

