BIO MIISHU

MIISHU's journey spans two decades, marked by an unparalleled dedication to innovation and a deep passion for Afrohouse and Afrotech, led by Chris Laroque, whose East African heritage inspires the unique sound of MIISHU while emerging as a global innovative force in the electronic music scene.

MIISHU's repertoire features a string of celebrated releases and collaborations, alongside many other standout tracks that continue to resonate with global audiences. Highlights include "Cheza," featuring Nyadollar and Nyamal, and "VOM," with Nitefreak and Stevo Atambire, both released on Moblack Records. The chart-topping "Yuma," featuring Emanuel Jal and Nyadollar and further elevated by Francis Mercier's remix, was released on Wired Label and continues to be a standout success in MIISHU's career. In 2024, MIISHU released "Ringa" with Idd Aziz and Kingdonna under Sondela, a track that further solidified its place as an innovator in the genre.

A highlight of 2024 was MIISHU's joint project with FNX Omar, featuring the chart-topping track "ANA," sung by the legendary Ahmed Sosso. This release showcased two unique perspectives: MIISHU's Afro-progressive version (MIISHU's Flow) and FNX distinct interpretation (FNX Omar Vibe Mix), reflecting their individual styles and talents. 2025 commenced with another chart-topping release of a remix of "KUAR" by Emmanuel Jal.

Looking ahead, MIISHU is set to release several groundbreaking projects in 2025-2026, including:

- "GATLUAK" featuring NYARUACH.
- "ABEWE," featuring Idd Aziz.
- "CAPOEIRA," a collaboration with Brazilian singer Jéssica Gaspar.

Known for electrifying performances, MIISHU has captivated audiences in iconic destinations such as Rio, Mykonos, and Ibiza, as well as major urban hubs like Milan, Tokyo, New York, Toronto, and Miami. MIISHU's relentless drive for innovation and commitment to showcasing the rich sound-scape of Afrohouse continued to influence and elevate the global music scene.

INSTAGRAM - @MIISHUMUSIC

SPOTIFY

PROMOTIONAL MATERIAL

