





Name	Hem Bahadur Chetri
DOB	23-09-2000
Nationality	Indian
Player Status	Available
Playing Role	Batting All-Rounder (Spin)
Batting Style	LH Top Order Bat
Bowling Style	RA Off Spin
Entry Route	International Sportsperson Visa

Hem Bahadur Chetri is a high-quality all-rounder currently making his presence felt in the upper echelons of Indian domestic cricket. A classy left-handed top-order batter and a capable off-spinner, Hem is a cricketer whose career trajectory is rapidly rising — and with good reason.

Representing Nagaland, Hem has already shown his mettle in the highly competitive Indian circuit, registering five half-centuries in his first eight First-Class matches, including a superb 90 against Manipur, a match-winning knock that led his side to a 147-run victory. He also boasts a List A best of 82 against the same opposition\*, once again steering his team to success in a pressure situation. A player who delivers when it counts, Hem has earned a reputation as a dependable match-winner with both bat and ball.

Chetri's rise to the top has not come easy. In the cutthroat world of Indian cricket, where talent is abundant and opportunities hard-fought, Hem's journey has been one of perseverance and grit. After years of consistent performances at the state level, he has now cemented his place at the professional level, showcasing both skill and temperament.

With the ball, Hem is more than just a part-timer — he's a genuine frontline option, with his off-spin already being used at First-Class level, including best figures of 3/29. His all-round abilities make him an ideal asset for any club side, particularly in multi-day or format-rich competitions.

Hem comes highly recommended by several CricX professionals not only for his ability but also for his professionalism and positive attitude. For any UK club seeking a high-impact, dual-discipline overseas pro in 2026, Hem Bahadur Chetri offers tremendous value — a calm head, proven performer, and someone ready to make a big impression abroad.



