



Name	Ankit Kalsi
DOB	26/09/1993
Nationality	Indian
Player Status	Available
Playing Role	Batting All-Rounder (Spin)
Batting Style	LH Top Order Bat
Bowling Style	SLA Orthodox Spin
Entry Route	International Sportsperson Visa
Coaching Qualifications	ECB Core Coach

Ankit Kalsi is an accomplished top-order batter and handy left-arm spin bowler who has been a key figure for the star-studded Himachal Pradesh side in Indian domestic cricket, even captaining the team during his career.

Since making his List A debut in the 2013/14 season, Kalsi has played over 60 matches, but it is in first-class cricket where he has truly flourished. Amassing over 3,600 runs at an impressive average in the mid-40s, he has notched up 12 centuries and been a consistent performer season after season.

Some of his standout campaigns include the 2018/19 season, where he scored 511 runs at a remarkable 85.16 average, followed by strong returns in 2022 (316 runs at 63.20), 2022/23 (703 runs at 100.42), and 2024/25 (610 runs at 61). His performances earned him selection for the prestigious Duleep Trophy, representing India Red in August 2019 and North Zone in July 2023. On his Duleep Trophy debut, Kalsi made an immediate impact with a century (106) and a fifty (64) against India Blue, helping India Red secure the tournament title, a critical pathway to national honours.

In 2024, Kalsi broadened his experience by competing in England's competitive Liverpool ECB Premier League. Despite a delayed arrival due to visa issues, he impressed with the bat, scoring 396 runs at an average of 44, demonstrating adaptability to different conditions and formats.

A technically sound batter with the added skill of useful left-arm spin, Ankit Kalsi is widely regarded as a player destined for higher honours. Following his success overseas, he is now open to further professional opportunities

abroad and is keen to continue his development on foreign soil.

Overseas Statistics

Team (Season)	Mts	Inns	NO	Runs	HS	Ave	0vs	Runs	Wkts	BB	Avg
Formby (2022)	11	11	2	396	107*	44.00	49.4	303	9	4/72	33.67