





Name	Connor Mitchell
DOB	24-12-2002
Nationality	Zimbabwean
Player Status	Available
Playing Role	Bowling All-Rounder (Spin)
Batting Style	RH Middle Order Bat
Bowling Style	SLA Orthodox Spin
Entry Route	British Passport

Connor Mitchell is a hugely talented all-rounder from Zimbabwe and holds an elusive British Passport.

Mitchell, who represented Zimbabwe U19s at the ICC Under 19s World Cup in 2022, is an impressive young cricketer eager to make his way in the game.

The dual Passport holder enjoyed 10 outings for his country, averaging 30 with the bat including a highest score of 73 against Ireland. The all-rounder also bagged 11 wickets with his left-arm finger spin.

Prior to relocating to the UK, Mitchell was a member of the Mashonaland Eagles domestic squad, and the all-rounder harbours ambitions to play professional cricket in future.

Over the past three seasons, he has enjoyed successful stints in the UK for Warley in the Halifax League (2022: 720 runs at 25.71 and 59 wickets at 23.54), and St Albans in the Hertfordshire League (2023: 343 runs at 20.18 and 37 wickets at 19.81). Also Frinton on Sea in the East Anglian Premier League (2024: 266 runs at 20.46 and 15 wickets at 29)

Mitchell spent last winter in Australia having signed with Meerileu in Australia to play in the Bairnsdale Cricket Association. The all-rounder set the league alight and also represented the league in country week, he racked up over 800 runs at 32, with 6 half centuries across the summer and took an astonishing 73 wickets at an average of 16, and has since re-signed for the coming winter.

On his return to the UK he had a season in the Derbyshire Premier League for Belper Meadows where he picked up 37 wickets at 23 & scored 430 runs for the 1st XI side.

No doubt a proper player and a player that will be in huge demand.

Overseas Statistics

Team (Season)	Mts	Inns	NO	Runs	HS	Ave	0vs	Runs	Wkts	BB	Avg
St Albans (2023)	22	19	2	343	63	20.18	217.1	733	37	5/34	19.81
Warley (2022)	31	31	3	720	90*	25.71	324.2	1389	59	5/90	23.54