



Name	Kai Page
DOB	14/07/2003
Nationality	British
Player Status	Unavailable
Playing Role	Batting All-Rounder (Seam)
Batting Style	RH Top Order Bat
Bowling Style	RA Medium Pace
Entry Route	British Passport
Coaching Qualifications	CSA Level 1(in process)

Kai Page is a talented prospect recommended by Dave Nosworthy (former South Africa A, New Zealand A, Titans, Lions, Canterbury, and Somerset coach), who he has coached, and mentored (as part of his company, Cricket Mentor Pty Ltd) over the past 5-years.

A batting all-rounder who bowls right-arm swing, Page plays for Randburg in the Central Gauteng Cricket League (Johannesburg), alternating between Presidents and SU1 sides.

Prior to making the transition into club cricket, he starred for Parktown Boys High School 1st XI. He was a stand-out all-rounder from Grade 10 (aged 16) to 12 (aged 17), and was vice-captain during his final year, and received full colours for cricket.

At age-group representative level, Page was selected for the Eastern Gauteng District (as a batter), and courtesy of his exploits at the Shawn Pollock Cricket Festival (where he was the second leading wicket-taker), he toured Sri Lanka as part of a South African Invitational side (as an opening bowler).

More recently, Nosworthy selected Page as part of his Lenasia Premier League (LPL) Under-19 Jozi Warriors Elite team.

Having completed his schooling, Page is now eager to focus on his cricket and has targeted a season developing his

game in UK league cricket. A very talented all-rounder, who also benefits from a British Passport for ease of entry to the UK next summer.

Registered Office Kemp House

152-160 City Road London ECIV 2NX

Contact CricX Steven Hirst

+447808 856 876 jcole@cricx.com James Cole

+447809 432 237 sjhirst@cricx.com Tyler McGladdery +447934 749 073 tmcgladdery@cricx.com

Registered No VAT Registration Registered agents PCA, ECB, NZCPA

6170932 909 0523 36



CricX - The Cricket Exchange Agency is a service operated by CricX.com Limited, registered in England and Wales