



# Player Performance Report

## Player Profile

Player Name:	Alex Johnson	Jersey Number:	10
Coach's Name:	Shivam Chopra	Current Team:	Manchester United
Position:	MIDFIELDER	Other Positions:	CAM, RW
Sub Team:	U17 Elite	Date of Birth:	25/04/1999
Height (cm):	165.0	Weight (kg):	65.0
Preferred Foot:	Right	Reporting Period:	01/07/2025 - 31/08/2025

## Performance Overview (Objective Metrics)

Matches Played:	4
Total Minutes:	320
Goals:	2
Assists:	3

## Player Assessment (4-Corner Model)

Technical / Tactical:	Displays high tactical intelligence, understanding when to drop deep to receive the ball and when to make forward runs. Excellent at executing through-balls. Needs to improve decision-making in overloaded situations
Physical Attributes:	Good agility and acceleration over short distances. Strong core stability. Lacks top-end speed for breaking away from fast defenders. Stamina is good for 90 minutes.
Psychological:	Confident on the ball and not afraid to take risks. Shows resilience after making a mistake. Can sometimes show frustration if the game is not going his way.

**Social:**

A positive and vocal teammate on the pitch. Well-respected within the squad and communicates effectively with both players and coaching staff.

## Development & Action Plan

**Performance Summary:**

Alex had a very productive month, demonstrating significant influence in the final third. His ability to create chances for others was a standout feature, although his finishing can be more consistent

**Key Strengths:**

Excellent vision and passing range. High work rate in both attack and defense. Great first touch and control in tight spaces.

**Areas for Improvement:**

Composure when shooting under pressure. Left-foot weakness, often avoids using it. Can occasionally be caught out of position during defensive transitions.

**Recommended Plan:**

Focus on finishing drills, especially one-on-one situations with the goalkeeper. Incorporate drills that force the use of the left foot for passing and shooting. Positional awareness exercises during defensive phase simulations.