

COLLEGE NAME: DON BOSCO COLLEGE (CO-ED), YELAGIRI HILLS

COLLEGE CODE: 358

DEPARTMENT: BCA

TITLE: Cricket Player Performance Tracking Application: CRICKSTATS

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ABSTRACT

Cricket Player Performance Tracking Application: CRICKSTATS

Cricket has become a highly competitive sport where player performance plays an important role in determining the success of a team. Coaches and team managers must regularly evaluate players based on their match contributions such as runs scored, wickets taken, and fielding performance. However, analyzing this information across multiple matches can be difficult without a proper system that organizes and presents performance data clearly.

Many small cricket teams and college-level teams lack a structured platform to maintain and review detailed statistics. As a result, performance records are often scattered across different sources, making it difficult to identify consistent performers or analyze trends over time. Without proper tools, evaluating players and planning strategies becomes a challenging task.

The **Cricket Player Performance Tracking Application – CRICKSTATS** is designed to provide a centralized system for managing and analyzing cricket statistics using the Salesforce platform. The application allows users to record detailed match performance data and maintain player profiles in an organized digital format.

The system uses custom objects such as **Player** and **Match Performance** to store relevant information. Relationships between these objects ensure that performance records are properly linked with individual players. Automated calculations using formula fields and roll-up summary fields generate statistics such as total runs, batting average, strike rate, and bowling economy.

In addition, the application provides reports and dashboards that visually represent performance data. These analytical tools help coaches and team managers understand player consistency, identify strengths and weaknesses, and make better team selection decisions.

By introducing an organized digital platform for cricket statistics, CRICKSTATS simplifies performance monitoring and enhances analytical capabilities. The project demonstrates how cloud-based CRM technology can be applied to sports management to support efficient data handling and informed decision making.

PROBLEM STATEMENT

Cricket Player Performance Evaluation and Analysis System – CRICKSTATS

In competitive cricket environments, evaluating player performance accurately is essential for improving team performance and making fair selection decisions. However, many school, college, and local cricket teams struggle to maintain a proper system for analyzing player performance over multiple matches.

One of the major challenges faced by teams is the **difficulty in tracking long-term player performance trends**. While match scores may be recorded after each game, there is often no structured platform that combines these statistics into a comprehensive performance history. Without such a system, it becomes difficult to evaluate whether a player is improving, maintaining consistency, or experiencing a decline in performance.

Another common problem is the **lack of tools for comparing players based on multiple performance indicators**. Coaches often need to analyze factors such as runs scored, strike rate, wickets taken, and fielding contributions before selecting players for upcoming matches. When this information is not organized properly, comparing players requires significant manual effort and calculations.

Teams also face issues related to **data accessibility and organization**. Performance records may be stored in notebooks, spreadsheets, or separate documents. As the number of matches increases, locating specific statistics becomes more time-consuming. This scattered data structure makes it difficult to generate clear reports or summaries of player performance.

Furthermore, traditional record-keeping methods do not provide effective visualization of performance data. Without charts, reports, or dashboards, it becomes difficult for coaches and managers to quickly interpret player statistics or identify top performers in the team.

Another limitation is the absence of proper validation and structured relationships between player records and match records. This may lead to incomplete information, duplicate entries, or inconsistent statistics. Over time, maintaining accurate historical data becomes increasingly complicated.

Due to these challenges, teams often rely on subjective judgment rather than statistical evidence when evaluating players. This can affect fairness in team selection and limit opportunities for players who consistently perform well but whose statistics are not properly documented.

Therefore, there is a strong need for a centralized system that can organize cricket statistics, provide analytical insights, and simplify performance evaluation. The CRICKSTATS application aims to address these challenges by offering a structured and automated platform for managing cricket performance data.

Cricket Player Performance Evaluation & Analysis System

CRICKSTATS | Organized | Automated | Insightful



-  Difficult to Track Performance Trends
-  Manual & Disorganized Records
-  Hard to Compare Player Stats
-  Limited Insight & Reporting

No Centralized, Automated Solution!

Need a Modern Cricket Stats Platform!

-  Centralized Player Database
-  Automated Stats & Insights
-  Detailed Reports & Dashboards

 **CRICKSTATS**
Player Performance Tracker

PROPOSED SOLUTION

Cloud-Based Cricket Performance Analysis Platform – CRICKSTATS

To address the challenges related to performance evaluation and data organization, the proposed solution is the development of **CRICKSTATS**, a cloud-based Cricket Player Performance Tracking Application built using the Salesforce platform. The system is designed to provide an efficient and structured method for managing cricket statistics and analyzing player performance.

The application introduces a centralized environment where all player and match data can be stored securely and accessed easily. Using Salesforce's custom objects and relationship features, the system organizes performance data in a clear and systematic manner.

The **Player Object** is used to maintain individual player profiles. This object contains general details such as:

Player Name

- Age
- Player Role (Batsman, Bowler, All-Rounder, Wicketkeeper)
- Batting Style
- Bowling Style
- Matches Played
- Total Runs
- Total Wickets

These details help maintain a complete record of each player's overall statistics and career information.

The **Match Performance Object** is designed to store match-specific statistics for each player. It includes fields such as:

Match ID

- Match Date
- Opponent Team
- Runs Scored
- Balls Faced
- Wickets Taken
- Overs Bowled
- Catches Taken
- Strike Rate
- Economy Rate

A Master-Detail relationship is established between the Player object and the Match Performance object. This relationship ensures that each match performance record is connected to a specific player and maintains data integrity.

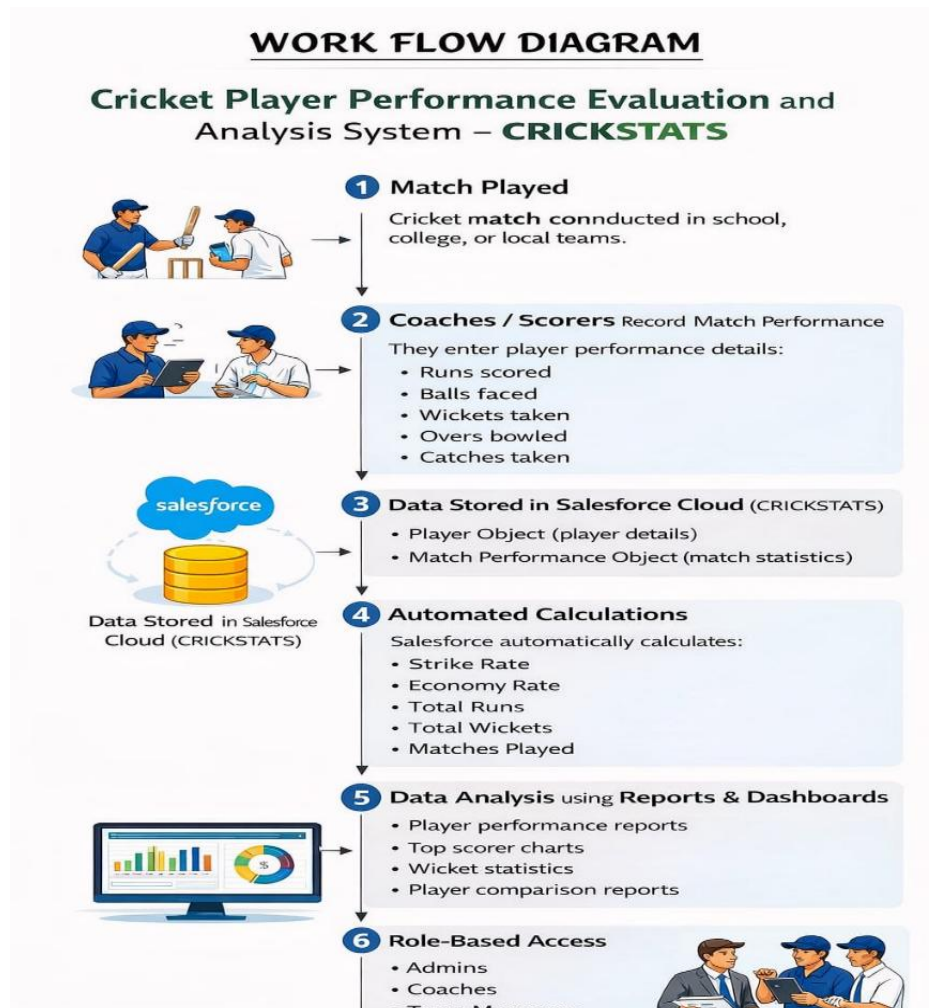
Roll-up summary fields are used to automatically calculate aggregated statistics such as total runs scored, total wickets taken, and total matches played. Formula fields calculate performance metrics like strike rate and economy rate, eliminating the need for manual calculations.

The application also utilizes Salesforce reporting features to generate custom reports that help analyze player performance across matches and tournaments. Interactive dashboards provide visual representations of key statistics, allowing coaches and team managers to quickly identify top performers and performance trends.

Additionally, validation rules are implemented to ensure accurate data entry and prevent incorrect information from being stored in the system. Role-based access controls help protect sensitive data and ensure that only authorized users can modify records.

By integrating these features, CRICKSTATS transforms raw match data into meaningful insights that support effective performance analysis and team management.

WORK FLOW DIAGRAM



SUMMARY

CRICKSTATS is a comprehensive cricket performance management application designed to improve the way player statistics are recorded, organized, and analyzed. By using Salesforce as the development platform, the system provides a reliable and scalable solution for managing cricket data.

The application organizes information through structured custom objects that store player profiles and match performance records. The relationship between these objects ensures that performance data is linked correctly and can be accessed easily whenever needed.

Automated calculations using roll-up summary fields and formula fields help generate accurate statistics without requiring manual effort. This feature reduces calculation errors and allows coaches and team managers to focus more on analyzing performance rather than processing data.

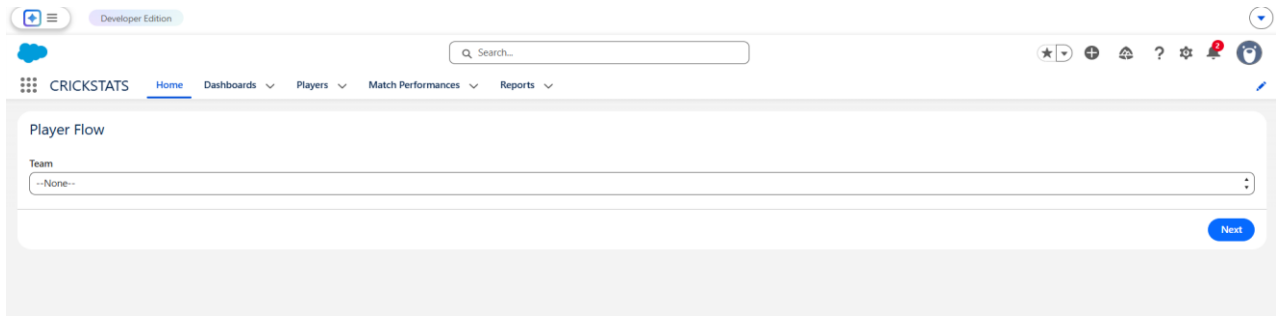
The system also offers powerful reporting and dashboard tools that allow users to visualize player statistics in a clear and understandable format. These analytical tools help identify consistent performers, compare players, and monitor improvement over time.

Because the application is built on a cloud-based platform, users can access the system from different locations while maintaining secure data storage. This flexibility makes the system suitable for managing cricket teams in educational institutions and sports clubs.

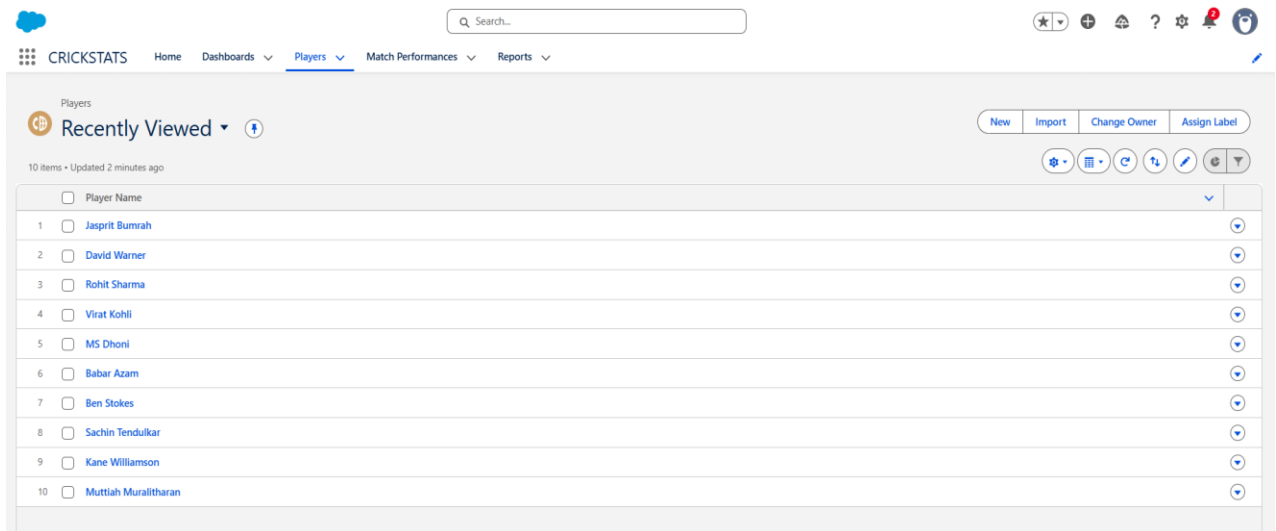
Overall, CRICKSTATS enhances the efficiency of cricket performance tracking and provides valuable insights that support better decision making in team management.

SCREEN SHORTS

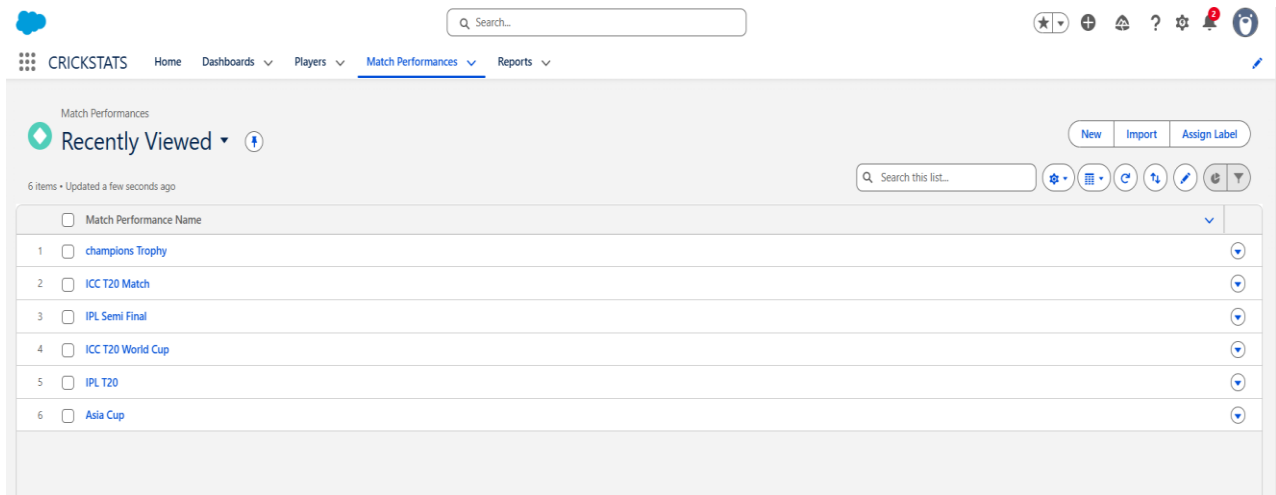
HOME PAGE:



PLAYER DETAILS:



MATCH PERFORMANC PAGE:



INDIVIDUAL MATCH PERFORMANCE:

CRICKSTATS

[Home](#)
[Dashboards](#)
[Players](#)
[Match Performances](#)
[Reports](#)

Match Performance

ICC T20 World Cup

[New Contact](#)
[Edit](#)
[New Opportunity](#)

Related

Details

Match Performance Name	ICC T20 World Cup
Player	Ben Stokes
Runs Scored	45
Balls Faced	35
Fours	4
Sixes	2
Wickets Taken	4
Runs Conceded	30
Catches	3
Match Result	
Player of Match	
Overs Bowled	3
Maiden Overs	0
Stumpings	3

Created by

[Ajay Singh](#), 3/4/2026, 9:21 PM

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Activity

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REPORTS PAGE:


CRICKSTATS

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[Dashboards](#)
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[Match Performances](#)
[Reports](#)








Reports

Recent

3 items

[New Report](#)
[New Folder](#)

REPORTS	Report Name	Description	Folder	Created By	Created On	Subscribed
Recent	New Players Report		Private Reports	Affya Syed	3/4/2026, 9:14 PM	
Created by Me	Sample Flow Report: Screen Flows	Which flows run, what's the status of each interview, and how long do users take to complete the screens?	Public Reports	Automated Process	2/23/2026, 9:39 AM	
Private Reports	Player Performance Report		Private Reports	Affya Syed	3/2/2026, 1:27 AM	
Public Reports						
All Reports						

FOLDERS

All Folders

Created by Me

Shared with Me

FAVORITES

All Favorites

PLAYER REPORTS:

Report: Players

Players Report

Total Records	Total Average Score	Total Matches Played	Total Number of 100's	Total Number of 50's
10	307.00	6	0	4

Player: Player Name	Average Score	Matches Played	Batting Style	Match Performance	Number of 100's	Number of 50's	Player Number	Nationality
☐ Babar Azam (1)	65.00	1	Right-Handed	-	0	1	56	Pakistan
Subtotal	65.00	1			0	1		
☐ Ben Stokes (1)	45.00	1	Right-Handed	-	0	0	55	England
Subtotal	45.00	1			0	0		
☐ David Warner (1)	64.00	1	Left-Handed	-	0	1	31	Australia
Subtotal	64.00	1			0	1		
☐ Jasprit Bumrah (1)	5.00	1	Right-Handed	-	0	0	93	India
Subtotal	5.00	1			0	0		
☐ Kane Williamson (1)	0.00	0	Right-Handed	-	0	0	22	New Zealand
Subtotal	0.00	0			0	0		
☐ MS Dhoni (1)	0.00	0	Right-Handed	-	0	0	07	India
Subtotal	0.00	0			0	0		
☐ Muttiah Muralitharan (1)	0.00	0	Right-Handed	-	0	0	000	Sri Lanka
Subtotal	0.00	0			0	0		
☐ Rohit Sharma (1)	56.00	1	Right-Handed	-	0	1	45	India
Subtotal	56.00	1			0	1		
☐ Sanjeev Tendulkar (1)	0.00	0	Right-Handed	-	0	0	10	India
Subtotal	0.00	0			0	0		
☐ Virat Kohli (1)	72.00	1	Right-Handed	-	0	1	18	India
Subtotal	72.00	1			0	1		
Total (10)	307.00	6			0	4		

Row Counts ☒ Detail Rows ☒ Subtotals ☒ Grand Total ☒

INDIVIDUAL PLAYER RECORD:

CRICKSTATS

HomeDashboardsPlayersMatch PerformancesReports

Q Search...

Player

Sachin Tendulkar

New Contact

Edit

New Opportunity

Related

Details

Player Name

Sachin Tendulkar

Owner

Affya Syed

Total Runs

0

Matches Played

0

Average Score

0.00

Player Number

10

Profile Picture



Date of Birth

4/24/1973

Role

Batsman

Activity

Filters: All time • All activities • All types

RefreshExpand AllView All

Upcoming & Overdue

No activities to show.

Get started by sending an email, scheduling a task, and more.

To change what's shown, try changing your filters.

Show All Activities

DASHBOARD PAGE:

CRICKSTATS

HomeDashboardsPlayersMatch PerformancesReports

Q Search...

Dashboard

player's tactics

Refresh

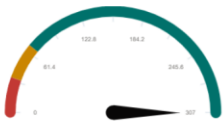
Edit

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Viewing as Affya Syed

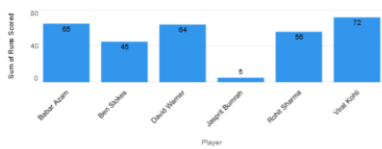
New Players Report



View Report (Players Report)

As of Mar 7, 2026, 4:46 AM

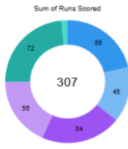
Player Performance Report



View Report (Player Performance Report)

As of Mar 7, 2026, 4:17 AM

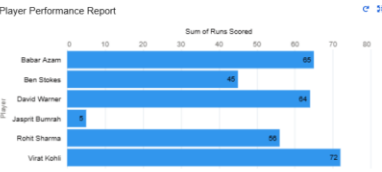
Player Performance Report



View Report (Player Performance Report)

As of Mar 7, 2026, 4:17 AM

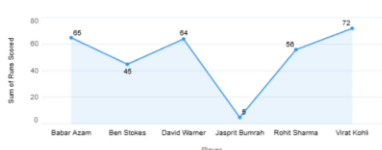
Player Performance Report



View Report (Player Performance Report)

As of Mar 7, 2026, 4:17 AM

Player Performance Report



View Report (Player Performance Report)

As of Mar 7, 2026, 4:17 AM

Player Performance Report



View Report (Player Performance Report)

As of Mar 7, 2026, 4:17 AM

CONCLUSION

The Cricket Player Performance Tracking Application – CRICKSTATS provides an efficient solution for managing and analyzing cricket performance data in a structured manner. In many school, college, and local cricket teams, player statistics are often maintained using manual methods such as notebooks or simple spreadsheets. These traditional methods make it difficult to organize large amounts of data, track player progress, and analyze performance accurately. The CRICKSTATS application addresses these issues by introducing a centralized digital platform where all player statistics and match performance details can be stored and managed effectively.

By using Salesforce technology, the system ensures secure data storage and organized data management. The application allows coaches and team managers to maintain detailed records of each player's performance, including statistics such as runs scored, wickets taken, balls faced, and fielding contributions. With all performance data stored in one system, users can easily access player records and review performance history whenever required.

Using Salesforce features such as formula fields and roll-up summary fields, the application automatically calculates important metrics like total runs, batting average, strike rate, and bowling economy rate. This reduces manual effort and minimizes calculation errors, making the analysis process faster and more reliable.

The system also provides reporting and dashboard features that present performance data in a clear and visual format. These tools help coaches identify top-performing players, compare player statistics, and understand performance trends over time. As a result, team selection and strategy planning can be based on accurate statistical insights rather than assumptions.

In conclusion, CRICKSTATS demonstrates how modern cloud-based platforms like Salesforce can be used effectively for sports performance management. The application simplifies the process of recording and analyzing cricket statistics while promoting transparency and data-driven decision making. By improving the way player performance is tracked and evaluated, the system supports better team management and contributes to the overall development of players.