Thanks! Based on your uploaded files — **Cric Data Analysis.ipynb** (Python notebook) and **Ravi Cric Dashboard.pbix** (Power BI report) — here's a comprehensive breakdown for your:

**✅ Resume Points (Data Analyst | Sports Analytics Project)**

**Project Title:** Cricket Performance Analytics & Visualization  
**Tools Used:** Python (Pandas, Matplotlib, Seaborn), Power BI

**🧠 Resume Points**

1. Conducted **exploratory and performance analysis** of cricket match data using Python, identifying trends in player dismissals, match formats, and strike rates.
2. Engineered **custom KPIs** like innings dismissed, batting average, and strike rate to quantify player performance across match types and seasons.
3. Utilized Pandas to **group, aggregate, and pivot cricket data** (e.g., by player, format, year) for in-depth statistical comparisons.
4. Created insightful visualizations using **Matplotlib and Seaborn** to showcase scoring trends, match outcomes, and batting consistency.
5. Developed an interactive **Power BI dashboard** to visualize player stats, match-level insights, and dismissal types, enabling dynamic filtering by season, format, and player.
6. Applied data cleaning techniques to handle missing values and inconsistent entries in player stats, ensuring accurate performance metrics.
7. Derived insights such as **top-performing players by average/strike rate**, and **dismissal patterns by match format**, supporting team selection and strategy planning.
8. Enabled **format-wise comparison** (ODI, T20, Test) by aligning data structure and standardizing metric calculations.
9. Automated performance ranking logic using DAX and calculated columns within Power BI to dynamically identify leading players.
10. Delivered a complete data analytics pipeline — from raw CSVs to actionable dashboards — showcasing **end-to-end analytical proficiency**.

**🔗 LinkedIn Project Description**

**Cricket Performance Analytics | Data Visualization Project**  
📊 *Tools:* Python (Pandas, Seaborn), Power BI  
🏏 *Domain:* Sports Analytics

In this self-initiated data project, I analyzed professional cricket data to evaluate player performance, uncover patterns in dismissals, and support strategy decisions with data-backed insights.

🔍 **Highlights:**

* Built an end-to-end pipeline: from data cleaning in Python to dynamic dashboards in Power BI.
* Created format-wise dashboards (ODI, T20, Test) for performance comparisons and batting averages.
* Identified key insights like **dismissal types by format**, **strike rate trends**, and **top players by season**.
* Enabled flexible filtering and KPI visualization for team analysts, coaches, or fans.

This project demonstrates my ability to **extract insights from complex sports data and communicate findings visually**, using tools widely applied in real-world analytics teams.