

# OM AHUJA

• Lucknow, INDIA • +91 7651948110 • [omahuja3000@gmail.com](mailto:omahuja3000@gmail.com) • [LinkedIn](#)

---

## SUMMARY

I excel at transforming complex data into actionable insights by using my mathematics driven mindset . With expertise in SQL, Power BI, and Java. I identify trends and optimize processes to enhance business performance. I deliver data-driven solutions that align with organizational goals. Passionate about leveraging analytical skills for business success, I thrive in dynamic environments. Committed to continuous improvement and innovation, I drive strategic decision-making. I transform data to speak it's own story .

---

## PROJECTS [Github]

### Profit Analysis & Performance Insights for Company ATLIQ HARDWARE (Power BI)

- Analyzed Gross Profit Margin trends over time and across product categories using Graphs .
- Delivered clear insights on Net Profit, accounting for various expenses via ETL.
- Identified most and least profitable products and analyzed regional profitability.
- Assessed sales performance trends, operational efficiency, and inventory turnover using Slicer.

### IPL Teams Analysis Project [Power BI]

- Analyzed performance metrics of IPL teams, including wins, losses, and runs, to uncover key performance trends using Tables in Power BI .
  - Provided actionable insights on team performance and game outcomes to guide strategic decisions.
  - Identified patterns and trends that influenced team performance and match results. Delivered recommendations for improving team strategies and player performance based on data-driven analysis.
- 

## ACHIEVEMENTS

- Solved 100+ problems on Leetcode.
  - 3 ★ in problem solving JAVA and SQL @Hackerrank.
  - Build a Solver club in my college to mentor my classmates in Maths , Data Structures Concepts.
  - Accenture Virtual Internship of Data Analytics which include Data Cleaning and Insights presentation.
- 

## ADDITIONAL INFORMATION

- **Technical Skills:** Data Cleaning, Data Modelling, Requirement Gathering , Database Management.
  - **Languages & Tools:** C, Python , Java, Javascript, MySQL, MS Excel, Power BI .
  - **Certifications:** Accenture Virtual Data Analytics Internship Certificate, Cisco Introduction to Data Science, Power Bi for Beginners by Simplilearn.
- 

## EDUCATION

### School of Management Sciences

- Bachelor of Computer Applications (2022-2025)
- Current Percentage - 83%

### Mary Gardiner's Convent School

- Intermediate -92% (2021)
- High School - 92% (2019)