





# Arpit Verma

 [arpitverma90](#) |  [arpit-verma](#) |  [vermaarp2361@gmail.com](mailto:vermaarp2361@gmail.com) |  +91 8303552361 | Lucknow, Uttar Pradesh

## SUMMARY

Data Engineer with hands-on experience in SQL, Excel, Power BI, and data pipeline development. Skilled in transforming complex datasets into reliable analytical assets through ELT pipelines, workflow automation, and reconciliation processes. Strong in data storytelling, dashboarding, and stakeholder communication.

## WORK EXPERIENCE

**Data Engineer — Implere Technologies** Sep 2025 – Present  
*Client: Bluecopa*

- Handling large-scale financial data for Bluecopa, supporting analytics and reporting use cases.
- Designing and maintaining end-to-end data pipelines implementing ELT processes.
- Automating data workflows using triggers and scheduled workflows to ensure timely data delivery.
- Performing data reconciliation to ensure accuracy, consistency, and completeness across systems.
- Extracting, exporting, and integrating data from multiple heterogeneous data sources.

## PROJECTS

**Weather Analysis** [View Project](#)

- Analyzed global weather data across 50+ cities (2012–2017) to identify seasonal and climate trends.
- Engineered complex SQL queries to analyze temperature, rainfall, wind patterns, and pressure anomalies.
- Built interactive Power BI dashboards using DAX, including heatmaps and time-series trends.
- Structured analysis using the MECE framework for clarity and scalability.
- Delivered insights applicable to urban planning and energy demand forecasting.

**DataPlay Placement Dashboard** [View Project](#)

- Analyzed student placement data across branches, gender, companies, and salaries using Excel/CSV.
- Implemented DAX KPIs for placement rate, average/max CTC, and salary bands.
- Visualized branch-wise performance and high-paying offers to highlight key trends.
- Enabled dynamic insights through interactive slicers and filters.
- Delivered reports to support data-driven placement decisions.

## SKILLS

<b>Technical Tools</b>	SQL, Power BI, MS Excel, Python
<b>Data Engineering</b>	ELT Pipelines, Workflow Automation, Data Reconciliation
<b>Software</b>	PostgreSQL, Google Colab, Microsoft Excel, Microsoft Power BI, Power Query, VS Code, Azure Data Studio
<b>Soft Skills</b>	Analytical Thinking, Decision Making, Communication

## EDUCATION

MBA (Information Technology), Dr. A.P.J. Abdul Kalam Technical University, Lucknow	2024–2026
B.Tech (Information Technology), Dr. A.P.J. Abdul Kalam Technical University, Lucknow	2019–2023
CGPA: 7.57	

## CERTIFICATIONS

- Fundamentals of Data Analysis in Excel [View](#)
- Machine Learning using Python [View](#)
- Data Science Fellowship at DataPlay [View](#)