

# Arpit Pandey

Noida, UP | +91 8707202094 | [arpit1716@gmail.com](mailto:arpit1716@gmail.com) | [LinkedIn](#) | [Portfolio](#) | [Hacker Rank](#) | [GitHub](#)

## SKILLS

---

**Technical:** SQL (Oracle SQL, Complex Query Writing, Window functions, CTEs), Power BI (DAX, Power Query, Dashboarding) MS Excel (Pivot Tables, VLOOKUP, Charts), Python, JReview, Redcap Cloud, TOAD for Oracle, SAS Studio.

**Analytic:** Formatted data listing, DRP Development, Data Visualization & Reporting, Data Cleaning & Wrangling, Exploratory Data Analysis (basic knowledge), KPI Monitoring & Performance Analysis, Database Management, Requirements Gathering, Data Warehousing (basic knowledge), Data Quality Audits, Data Integrity Management.

**Soft Skills:** Effective Communication, Stakeholder Engagement, Analytical Thinking, Attention to Detail, Problem-Solving, Team Collaboration, Self-Management.

## WORK EXPERIENCE

---

### Premier Research Group (India) Private Limited

Noida, UP

#### Data Management Reporting Programmer

Aug 2025 – Present

- Working as an Oracle SQL Developer on a data migration project, responsible for extracting, transforming, and loading large volumes of clinical data between systems.
- Writing and optimizing complex Oracle SQL queries, joins, CTEs, and analytical functions for data validation and migration.
- Performing data quality checks, reconciliation, and issue resolution to ensure accuracy and integrity of migrated data.
- Developing and automating data management reports and visualizations as per study-specific and standard review requirements.
- Collaborating with cross-functional teams (Data Management, Clinical, Programming) to meet project timelines and reporting milestones.
- Creating and maintaining technical documentation for SQL scripts, stored procedures, and migration workflows.
- Supporting report automation and review using tools like JReview and Redcap Cloud.
- Using Citrix, WinSCP, and TOAD for Oracle for database access, file transfers, and SQL development.
- Working with SAS for data verification and generating cross-platform validation outputs.

### Ericsson India Global Services Pvt. Ltd

Noida, UP

#### Analyst

Aug 2022 – Aug 2025

- Extracted operational data (e.g., Telecom data) using SQL queries from servers, enabling accurate KPI analysis for daily reports.
- Cleaned and standardized datasets in Excel, removing 15%+ errors (duplicates, missing values) and ensuring 98% data accuracy for reporting and stakeholder requirements.
- Developed Power BI dashboards using DAX, Power Query, and data modeling, and Excel dashboards with pivot tables and VLOOKUP, improving decision-making by 15%
- Automated report generation using Python, reducing manual effort by 30% and enabling real-time performance monitoring.
- Prepared data-driven reports, documented key observations, and wrote final emails with recommendations for customers.
- Collaborated with 30+ customer unit to present data-driven recommendations, enabling 20% faster issue resolution for 15 million+ users across 10,600 sites and enhancing stakeholder satisfaction by 20%.

## EDUCATION

---

### School of engineering and technology, Vikram University Bachelor of Engineering (EC, CGPA: 7.7/10)

Ujjain, MP

Aug 2017-Aug 2021

## Certification

---

- Google Data Analytics Professional Certificate,
- The Complete SQL Bootcamp: Go from Zero to Hero,
- Microsoft Excel - Excel from Beginner to Advanced,
- Microsoft Power BI Desktop for Business Intelligence,

[Coursera](#)

[Udemy](#)

[Udemy](#)

[Udemy](#)