

PRITEE ARPAN GADIA
BUSINESS INTELLIGENCE & DATA ANALYST
EMAIL: himanitesh1242k@gmail.com
PHONE: +91 9972567478 PUNE, INDIA
<https://www.linkedin.com/in/pritee-gadia>

Professional Summary

Experienced Business Intelligence and Data Analysis professional with over a decade of experience in Data Visualization alongside expertise in SQL, Data Modelling, and Data Warehouse development. Skilled in client-facing technical consulting, POC creation, and understanding complex data flow and relations. Proficient in query optimization, and knowledgeable in OLTP and OLAP systems. Experienced in SDLC phases within Agile and Waterfall environments.

Skills

- | | |
|---|------------------------------------|
| • Visualization Tools: Power BI, Tableau, SAP BO, Infor Birst | • Database: Oracle, MS SQL Server, |
| • Data Migration Tools: SAP BODS, Databricks | • Cloud Services: AWS, Azure |
| • DB Tools: SQL PLUS, Toad, SQL Server Management Studio, DB Visualizer | • Repository: Git |
| • Languages: SQL, PL/SQL, Python | • Project Management Tools: Jira |

Work History

BI Architect

03/2020 to 01/2025

Marlabs Innovations Pvt Ltd – Pune, India

- Worked on developing project plans, timelines and budgeting to ensure project milestones are met while maintaining the quality of deliverables. Reduced project delivery timeline by streamlining processes and effective resource allocation.
- Collaborated with cross-functional teams, including data analysts, developers, and business stakeholders, to ensure the delivery of high-quality BI solutions.
- Enhanced Data accessibility and self-service capabilities for end users, resulting in reduction in ad-hoc reporting requests.
- As a BI Architect, I lead the planning, development, and implementation of business intelligence solutions. Worked on transforming raw data into actionable insights that drive strategic decision-making across the organization.
- I used my expertise in data modeling, ETL processes, and visualization tools in creating a robust and scalable BI infrastructure.
- I have experience in Admin portal set-up, doing capacity planning and configuration, on-premises Gateway up set up for Power BI. Implemented an efficient refresh process using REST APIs. Experience working on Paginated reports and co-pilot.
- Automated a process to analyze Power BI report metadata to remove unused columns to increase report performance, worked on performance tuning of long running reports.

Oxydata Systems Pvt Ltd – Bangalore, India

- Lead a development team ensuring high-quality deliverables and project success.
- Create rich, actionable dashboards and stories for data insights using Tableau and Power BI. Created various reports, dashboards and KPI scorecards using Power BI and Tableau for Business and IT leadership to provide them insights into the usage pattern of various modules of application.
- Optimize SQL queries for efficient data processing and application performance.
- Dimensional Data Modeling experience using Star/Snowflake/Fact Constellation (Galaxy) schema Modeling, Data marts, OLAP, FACT & Dimensions tables, Physical & Logical data modeling.

Application Developer

08/2014 to 04/2017

JP Morgan Chase – Bangalore, India

- Worked on creating reports in Tableau based on BO reports. Led efforts in migrating these reports to Tableau, resulting in increased efficiency and improved visualization capabilities.
- Contributed meaningfully to internal knowledge-sharing forums, promoting a culture of continuous learning among peers.
- Proficient in Tableau Desktop and Server: Deep understanding of Tableau features, including data blending, calculations, custom visualizations, and data modelling.
- Designed, developed, and maintained interactive Tableau dashboards, reports, and visualizations that meet business needs and provide actionable insights
- Ensured the scalability and performance of Tableau solutions by optimizing queries and visualizations.
- Developed automated processes for refreshing data extracts, improving accuracy and reducing manual effort.

Technology Analyst, Application Designer, S/w Developer, System Engineer

08/2007 to 06/2014

Infosys Ltd – Pune, India

- Evaluated the structure of Database and Designed Data mart according to Reporting requirements.
- Defining a scope of project and finalizing development phases was the most challenging part in this project due to its complexity and involvement of multiple stakeholders.
- Broad Experience in Database Development including effective use of Database objects, SQL Trace,
- Explain Plan, Different types of Optimizers, Hints, Indexes, Table Partitions, Sub Partitions, Materialized Views, etc.

Education

- **Bachelor of Engineering:** Computer, Cummins College of Engineering, Pune, India 05/2007

Certifications

- **Project Management Principles and Practices** - University of California, Irvine Extension - Coursera.
- **Databricks Certified Data Analyst Associate** – Databricks