Ramola Shishupal

- •Mumbai, Maharashtra ramoshishupal@gmail.com 8652713207
 - •https://www.linkedin.com/in/ramola-shishupal
 - https://ramolashishupal.github.io/Portfolio/

WORK EXPERIENCE

Hansa Cequity Mumbai, Maharashtra It is a service based company, which provides services BFSI Domain (Insurance Sector) August 2021 – Jun 2023

Data Analyst / Power BI Specialist

- Created **reports and ad-hoc** campaigns to drive business performance in **insurance**.
- Developed and automated **Power BI dashboards** for **KPI tracking** and visual insights.
- Conducted data analysis to **provide actionable business insights** improving performance.
- Led **Agent Acquisition Analysis, revealing that after 5 years, only 8% of agents remain active**, optimizing agent recruitment strategies.

FMCD Domain (Fast-Moving Consumer Durables) Jun 2023 – Present

Data Analyst/ Data Engineer /Power BI Developer

- Designed and implemented ETL processes using SSIS for efficient data integration.
- Built incremental logic for CSV generation, optimizing reporting workflows.
- Developed and optimized **SQL queries** for **data transformation** and reporting.
- Created Power BI dashboards to present campaign performance and business insights.

EDUCATION

Don Bosco Institute of Technology Mumbai, Maharashtra

Bachelor of Engineering (Information Technology) 2016 -2020

- Cumulative GPA: 6.7/10.0, Major GPA: 9.7/10.0
- Acknowledged for Best Water Solution at Make-a-thon and Top 10 position at Smart India Hackathon.
- Participated in Math Club and Culture Club activities.

Relevant Coursework:

- Web Developer Internship at IIT Bombay GIS team (May 2021)
- API Developer Internship at SIRPI Data Science (Feb 2021).

ADDITIONAL INFORMATION

Certifications / Honors:

- Data Cloud Consultant Salesforce (December 2024)
- AWS S3 Bucket (May 2023)
- Data Analysis & Dashboard Using Microsoft Excel (May 2022)
- Using Python to Access Web Data University of Michigan (Aug 2020)
- Python for Everybody University of Michigan (Jul 2020)
- Python Data Structures University of Michigan (Jul 2020)

Conducted internal sessions at Hansa Ceuity:

- **Teradata:** Delivered a session on creating tables and writing queries in Teradata, covering key operations and best practices.
- **SQL Subqueries & CTEs**: Led a session on SQL Subqueries and Common Table Expressions (CTEs), demonstrating advanced querying techniques and performance optimization.

Attended 5-day corporate training on PySpark and Azure Databricks:

 Hands-on experience with PySpark for distributed data processing and Azure Databricks for scalable data engineering and analytics operations.

Skills:

- Programming Languages: Python, SQL, R
- Data Tools: Power BI, SSIS, Teradata, Azure Databricks, PySpark, SQL Server, MySQL, TeraData
- Data Analysis: Data Profiling, Data Transformation, Reporting
- **ETL Processes:** SSIS, Data Integration, Incremental Logic

Interests:

- Writing blogs on Medium related to data analytics and technology.
- Creating knowledgeable videos to share insights on data analytics and business intelligence.

Language: English, Marathi, Hindi, Korean