

# DURGA RANI

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## Professional Summary

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Data Analyst with 3+ years of experience delivering data-driven insights, analytics automation, and executive reporting to support business decision-making. Proven ability to analyze large-scale datasets, build scalable ETL pipelines, and develop predictive models that reduced manual reporting by 60% and improved SLA compliance by 30%. Experienced in collaborating with business, engineering, and product stakeholders, with strong expertise in SQL, Python, Power BI, cloud platforms (AWS, GCP, Azure), and data governance practices.

## Professional Experience

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Senior Analyst Capgemini, Bangalore  
August 2024 – Present

- Designed and deployed a real-time RCA dashboard using Python and Streamlit integrated with ServiceNow APIs, monitoring 500+ daily incidents and reducing manual investigation effort by 40%
- Built predictive models (XGBoost, Random Forest) to identify high-risk tickets with 82% accuracy, improving SLA compliance by 30% and reducing breach incidents by 25%
- Built a GenAI-powered ticket resolution recommendation system using RAG architecture (LangChain + Azure OpenAI + vector database) to suggest contextual solutions from historical incidents and knowledge bases, reducing Mean Time to Resolution (MTTR) by 30–45% and decreasing manual triage effort
- Designed and implemented a multi-agent AI workflow using LangGraph to automate research, analytical reasoning, synthesis, and structured report generation, reducing analysis turnaround time by 50–70% through parallel agent orchestration
- Engineered and standardized multi-source datasets (10M+ records) using Python and SQL, delivering Power BI dashboards for sales trends, SLA volumes, and regional performance to 30+ business stakeholders
- Collaborated with IT Ops, DevOps, and Product teams to define KPIs, automate workflows, and implement data quality validation checks, reducing reporting inconsistencies by 35%

Analyst Capgemini, Bangalore  
August 2022 – July 2024

- Developed automated analytics pipelines processing 5M+ daily transactions using Python, SQL, and MySQL, reducing manual reporting by 60% and saving 15 hours per week
- Implemented scalable ETL pipelines using PySpark and Databricks for high-volume datasets (2TB+ monthly), improving data refresh latency by 45%
- Performed anomaly detection and fraud analysis across millions of records, identifying \$250K+ in potential fraud exposure
- Designed and maintained 15+ interactive Power BI and Tableau dashboards to track sales performance, operational metrics, and supply-chain KPIs
- Led migration of legacy SQL workloads to Google BigQuery with query optimization, reducing latency by 40% and infrastructure costs by 25%

## Technical Skills

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- Programming & Analytics: Python (Pandas, NumPy, Scikit-learn), SQL, Statistical Analysis, EDA
- Generative AI & Agentic AI: RAG, LangChain, LangGraph, Azure OpenAI, Vector Databases, Prompt Engineering
- Machine Learning: Regression, Classification, Clustering (K-Means, DBSCAN), XGBoost, Time Series Forecasting, NLP
- Data Engineering: ETL/ELT Pipelines, PySpark, Databricks, Apache Airflow, dbt
- Cloud & Platforms: AWS (S3, EC2), GCP (BigQuery, Cloud Storage), Azure
- Databases: MySQL, PostgreSQL, BigQuery, SQL Server, Redis
- Visualization & BI: Power BI, Tableau, Looker Studio, Streamlit, Plotly, Excel
- APIs & Development: FastAPI, REST APIs, Docker, Git/GitHub, Jupyter, JIRA, Agile/Scrum

## Key Projects

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AI-Powered Analytics Chatbot Platform – GitHub

2024

- Designed and deployed an analytics-enabled conversational platform with real-time usage monitoring and system performance reporting
- Implemented Redis-based session management and performance tracking, reducing response latency by 40%
- Containerized the platform using Docker to support scalable and reliable deployment

Uber Rides Analysis & Demand Forecasting

2023

- Conducted exploratory data analysis and feature engineering on 500K+ records, identifying 35% higher demand during peak business hours
- Built time-series forecasting models (ARIMA, Prophet) achieving 85% accuracy for hourly demand prediction

## Education

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|--------------------------------------------------|-------------|
| PES University, Bangalore                        | 2024 – 2026 |
| M.Tech in Data Science & Artificial Intelligence |             |
| CMR Institute of Technology, Bangalore           | 2018 – 2022 |
| B.E. in Electrical & Electronics Engineering     |             |

## Certifications

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- AWS Certified Cloud Practitioner
- Google Data Analytics Professional Certificate – Coursera
- Applied Data Science with Python Specialization – University of Michigan