

RAMESH BONALA

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OBJECTIVE:

Results-driven BI and Data Analytics professional with 4+ years of experience in transforming data into actionable insights through Power BI, SQL, and cloud-based analytics. Adept at leading cross-functional discussions, translating business needs into reporting solutions, and delivering executive-ready dashboards. Seeking to contribute my data storytelling and leadership capabilities to drive strategic business intelligence initiatives.

TECHNICAL SKILLS

- Languages & Tools:** Python, R, SAS, SQL, Shell Scripting, Git
- Cloud Platforms & Services:** AWS (EC2, S3, Redshift), GCP
- Databases:** SQL Server, MySQL, Snowflake, AWS Redshift, MongoDB
- Data Science & Analytics Libraries:** Pandas, NumPy, Scikit-learn, TensorFlow, Matplotlib, Seaborn
- ETL & Data Pipelines:** Data Ingestion, Data Transformation, Automation (Python, SQL, AWS Redshift)
- Visualization:** Power BI, Tableau
- Version Control & Collaboration:** Git, JIRA, Agile Methodologies

PROFESSIONAL EXPERIENCE

Data Analyst, Mergen IT	July 2024 – Present
- Designed, developed, and optimized robust ETL data pipelines using Python, SQL, and AWS Redshift, streamlining data ingestion and transformation across multiple systems. - Implemented automated data validation scripts and quality assurance checks to ensure data accuracy, consistency, and integrity. - Led cross-team working sessions to define reporting needs and streamline data delivery timelines. - Owned the delivery of high-priority dashboards by coordinating efforts between data engineering and BI teams. - Supported real-time data monitoring and visualization using Grafana and Prometheus for system performance metrics. - Gained practical experience with AWS services (EC2, S3, Redshift) and cloud orchestration through deployment in Kubernetes environments. - Leveraged Python scripting and AWS tools to automate recurring data workflows and enhance scalability in cloud-based environments.	
Teaching Assistant, University of North Texas (UNT)	August 2023 - May 2024
- Guided undergraduate and graduate students through hands-on, real-world statistical analysis projects by providing instruction and support in Python, R, and SAS programming environments. - Automated complex data preprocessing workflows using SQL to streamline and support research-oriented analytical tasks conducted by faculty and students. - Mentored a group of 10+ students in developing independent research dashboards, promoting data storytelling best practices. - Initiated and led weekly sync-ups with faculty to prioritize research reporting needs and align visualization goals. - Contributed to curriculum development by integrating practical, case-based analytics exercises into coursework to enhance experiential learning and critical thinking skills.	
Associate Engineer, EQUIFAX	Nov 2021 - Dec 2022
- Developed and maintained scalable data pipelines on Google Cloud Platform (GCP) to support both batch and real-time data ingestion, processing, and analytical operations. - Engineered secure, high-performance APIs to enable reliable and seamless data exchange between distributed systems and applications across the organization. - Performed in-depth root-cause analysis of data pipeline failures to identify, troubleshoot, and prevent issues, ensuring consistent and reliable data delivery. - Automated data reconciliation and validation workflows to significantly improve data integrity, consistency, and reliability across enterprise analytics processes. - Designed and deployed intuitive dashboards using advanced data visualization tools to monitor key performance indicators (KPIs) and assess pipeline performance metrics in real-time. - Took ownership of end-to-end delivery of executive dashboards for senior stakeholders. Led root-cause analysis meetings to address pipeline failures and propose long-term solutions. - Enhanced the overall analytics infrastructure by designing and implementing schema structures specifically optimized for scalable, efficient reporting and querying.	
Junior Data Analyst, NVIDIA.	Sep 2020 - Nov 2021
Designed and implemented Python-based ETL processes to efficiently handle, clean, and transform large-scale sensor datasets—including LiDAR and Radar—used in autonomous vehicle testing environments.	

- Authored complex and optimized SQL queries to enable fast, reliable retrieval and transformation of structured and semi-structured sensor data across multiple storage systems.
- Developed and maintained interactive Tableau dashboards to visualize key system performance indicators and monitor the reliability of real-time sensor outputs.
- Championed improvements in sensor data reporting by driving feedback sessions with test and ML teams.
- Independently managed Tableau dashboard updates for internal KPIs viewed by leadership.
- Detected and resolved critical data anomalies while improving the robustness of data pipelines, thereby enhancing the accuracy and trustworthiness of advanced analytics outputs.
- Conducted in-depth time-series analysis of autonomous vehicle sensor data to uncover patterns and trends related to performance, reliability, and system behavior.
- Partnered with machine learning teams to curate, clean, and prepare structured datasets tailored for use in predictive modeling and algorithm training.

EDUCATION

UNIVERSITY OF NORTH TEXAS	MAY 2024
Master's, Advanced Data Analytics.	

CERTIFICATIONS

- AWS Data Engineer Associate
- Microsoft Power BI Data Analyst
- Google Data Analytics
- IBM Certified Data Engineer