

Highly analytical data analytics professional with a Master's degree in Data Analytics Engineering and hands-on experience across the full data analytics lifecycle, including data collection, transformation, validation, analysis, and reporting. Proven track record of optimizing enterprise data workflows for automotive clients, resulting in a **20% improvement in report generation speed and accuracy**, and implementing robust data quality and validation frameworks that reduced data discrepancies by **25%**. Skilled in translating complex datasets into actionable business insights through advanced analytics and cross-functional collaboration, supporting strategic decision-making across finance, operations, and technology-driven domains.

Data Analysis • Project Management • Business Intelligence • SAP PI/PO • Predictive & Descriptive Analytics • Data Modeling
Cloud Technologies • Database Management • Machine Learning & Deep Learning • Systems & Process Optimization
Statistical Analysis • Big Data Processing & Analytics • Data Visualization & Validation • Problem-Solving & Leadership

Education & Professional Development

Master of Science in Data Science – George Mason University (May 2025)
Bachelor of Technology in IT – Vardhaman College Of Engineering (May 2023)

Professional Experience

Data Analyst – Cognizant Technology Solutions

June 2021 – June 2023

Core Analytics & Reporting

- Analyzed large, multi-source datasets using **SQL and Python** to uncover trends, anomalies, and performance gaps impacting business KPIs. Designed and delivered **interactive Power BI and Tableau dashboards** to monitor operational, product, and engagement metrics for leadership teams. Supported **ad-hoc, weekly, and monthly reporting** requests, ensuring high data accuracy and on-time delivery for stakeholders.

Data Quality & Optimization

- Implemented **data cleansing, transformation, and validation logic** to improve dataset reliability and reduce inconsistencies across reports. Performed **SQL query optimization and tuning**, improving report execution time and dashboard load performance by **~40%**. Conducted root-cause analysis on data mismatches and reporting discrepancies, partnering with upstream teams to resolve data issues.

Business & Stakeholder Collaboration

- Worked closely with **Product, Business, and Engineering stakeholders** to translate ambiguous questions into structured analytical solutions. Prepared **executive-ready insights, summaries, and visual narratives** to support data-driven decision-making. Acted as a bridge between technical teams and business users to ensure analytics outputs aligned with operational goals.

Automation & Efficiency

- Automated repetitive reporting and analysis tasks using **Python scripts and SQL workflows**, reducing manual effort and turnaround time. Standardized reporting templates and KPI definitions to improve consistency and reusability across teams.

Experimentation & Insights

- Supported **A/B testing and experimentation analysis** by defining metrics, analyzing test results, and summarizing impact on key outcomes. Applied basic **statistical techniques and trend analysis** to evaluate feature performance and behavioral patterns.

Projects & Case Competitions

Food Donation Mobile Application

January 2022 – March 2022

- Designed and developed a **mobile application to connect food donors with NGOs and volunteers**, enabling efficient redistribution of surplus food to reduce waste.
- Implemented features for **donor registration, food listing, pickup coordination, and real-time status tracking**, improving donation transparency and usability.
- Utilized **backend database integration and basic APIs** to manage user data, donation records, and notifications, supporting scalable community-based food donation.

Detection of Diabetic Retinopathy Using InceptionV3

August 2023 – October 2023

- Developed a **deep learning–based image classification model** using **InceptionV3** to detect diabetic retinopathy from retinal fundus images.
- Performed **image preprocessing, data augmentation, and model fine-tuning** to improve classification accuracy and generalization.
- Evaluated model performance using **accuracy, precision, recall, and confusion matrix**, demonstrating the effectiveness of transfer learning for medical image analysis.

Post-Storm Flood Extent Mapping Using Satellite Imagery

January 2025 – May 2025

- Built an **automated geospatial analytics pipeline** using **Sentinel-1 SAR imagery and DEM data** to detect and map post-storm flood extents across Puerto Rico, producing **GIS-ready shapefiles and GeoJSON outputs**.
- Applied **radar backscatter change detection and DEM-based slope filtering** to improve flood boundary accuracy and reduce false detections in mountainous regions.
- Delivered **municipality-level flood insights and interactive visualizations** using **Python, QGIS, and Folium**, supporting disaster response planning and risk assessment.

Technical Skills

Programming Languages & Tools: Python (Pandas, NumPy, Scikit Learn, TensorFlow), PySpark, R, SQL, Tableau, Power BI, MS SQL Server, Git, Excel VBA, Jupyter Notebook, MongoDB, SAS, SAP NetWeaver, Jira.

Data Science Tools: XGBoost, SVM, Neural Networks, CNN, LSTM, GAN