

Dacha Deveshwar

+1 (860) 371- 0631 | Hartford, CT, USA, 06103 | dachadevesh@gmail.com | [LinkedIn](#)



Summary

Results-driven **Data Analyst** with 3+ years of experience delivering impactful analytics across **healthcare, finance, and enterprise** domains. Skilled in transforming complex datasets into actionable insights using **SQL, Python, Power BI, Tableau, Snowflake, BigQuery**, and major **cloud platforms (AWS, Azure, GCP)**. Expert in **ETL/ELT pipelines, data modeling**, and **automation** using **Informatica, Airflow, NiFi, ADF, Spark, Hadoop, and Kafka**, enabling faster and more reliable data processing. Proven success in building **predictive models**, optimizing data warehouses, and developing executive dashboards that improve decision-making, reduce manual effort, and support large-scale analytics initiatives. Recognized for delivering scalable, high-quality data solutions that accelerate business performance and operational efficiency

Skills

Data Analytics: SQL, Python (Pandas, NumPy), R, Excel (Advanced), Statistical Modeling

Visualization: Power BI, Tableau, Looker

ETL & Data Pipelines: Informatica, Talend, SSIS, Apache Airflow, Azure Data Factory, NiFi

Databases: MySQL, PostgreSQL, SQL Server, Oracle, MongoDB, Cassandra

Cloud & Warehousing: Snowflake, Redshift, BigQuery, Azure Synapse

Big Data: Apache Spark, Hadoop, Kafka

ML & Automation: Scikit-learn, TensorFlow, XGBoost, Docker, CI/CD (Jenkins, GitLab)

Work Experience

Banner Health

CT, USA

Senior Data Analyst

April 2024- Present

- Designed and automated **ETL pipelines** using Informatica, NiFi, and Airflow to integrate EHR/EMR, claims, patient outcomes, and operational data from Epic and other healthcare platforms, ensuring high data quality and compliance.
- Developed **clinical and operational dashboards** in Power BI/Tableau to track patient flow, LOS, readmission rates, utilization metrics, population health KPIs, and provider productivity for leadership decision-making.
- Built **predictive models** using Python (Scikit-learn, XGBoost) for readmission prediction, chronic disease risk scoring, patient stratification, and utilization forecasting, supporting care management initiatives.
- Optimized healthcare data warehousing in **Snowflake/Redshift**, improving reporting performance, reducing query times, and ensuring HIPAA-compliant storage and access for clinical, financial, and operational teams.
- Processed large-scale **clinical, claims, and encounter datasets** using Spark & Hadoop to support quality improvement, regulatory reporting, value-based care analytics, and patient outcome optimization.

ADP

India

Data Analyst

Aug 2022 – Dec 2023

- Developed and optimized **SQL-driven ETL pipelines** using **Azure Data Factory** and **SQL Server**, improving reporting performance and reducing manual intervention by **30%** through automated transformations.
- Designed dynamic **Power BI and Tableau dashboards** for workforce analytics, payroll performance, cost optimization, and financial reporting, enhancing leadership visibility and accelerating decision-making.
- Built and deployed **ML forecasting models** using Python (**scikit-learn, TensorFlow**) to support demand planning, payroll forecasting, and workforce allocation, reducing forecasting errors by **25%**.
- Leveraged **BigQuery, Spark, and Hadoop** to process large-scale enterprise datasets, improving data accessibility and reducing query time across analytics teams.
- Automated recurring reports, audit checks, and data-validation workflows using **Python, PowerShell, and SQL**, decreasing manual reporting time by **40%** and increasing operational efficiency.
- Collaborated with finance, HR, and engineering teams to translate business requirements into scalable data models and reusable analytics assets, improving requirement-to-delivery cycles by **20%**.

Amazon (BNP Paribas Project)

India

Data Analyst

Aug 2021 – May 2022

- Designed and optimized end-to-end ETL pipelines** using IICS/PowerCenter to process high-volume financial datasets, improving data load performance by **30%** and reducing daily job failures.
- Built secure data ingestion workflows** integrating Amazon S3, Oracle, and SQL Server, ensuring compliance with BNP Paribas' banking and regulatory data standards.
- Automated data quality validations** (DQ rules, exception handling, audit logs), increasing data accuracy and trust for downstream analytics by **40%**.
- Worked directly with onsite business teams** to translate complex financial requirements into scalable data models, reducing requirement-to-delivery cycle time by **25%**.
- Implemented workflow orchestration and monitoring** via Control-M and CloudWatch, enabling proactive alerting and reducing operational downtime by **20%**.

Education

Master's in Business Analytics

University of Hartford, USA