

# SAI PRIYANKA KALAMRAJU

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## PROFESSIONAL SUMMARY

Healthcare-focused Data & Business Intelligence Analyst with 8+ years of experience delivering population health, utilization, and clinical outcomes reporting. Proven ability to develop KPIs, predictive models, and client-facing dashboards that drive strategic decision-making. Expert in SQL Server, Power BI, Tableau, advanced Excel, and SSRS, with strong knowledge of HEDIS metrics, cost/utilization analysis, and quality reporting. Adept at translating complex technical insights into clear recommendations for non-technical stakeholders.

## CORE SKILLS

- Healthcare Analytics: Claims & Utilization Analysis, EPIC crystal reporting Clinical Outcomes Reporting, NCQA HEDIS, Population Health Metrics
- Data & BI Tools: SQL Server (SSMS), SSRS, Power BI (DAX, PowerPivot), Tableau, IBM SPSS
- Excel Expertise: Pivot Tables, Lookups Advanced Formulas
- Predictive Analytics: Python (Pandas, Scikit-learn), Regression, Classification, Decision Trees, Random Forest
- Soft Skills: Stakeholder Engagement, Technical Concept Simplification, Cross-Functional Collaboration
- Project Management: Agile, Requirements Gathering, Project Planning, Project Management

## PROFESSIONAL EXPERIENCE

Michigan Medicine – Ann Arbor, MI

BI Analyst | Dec 2022 – Feb 2024

- Delivered oncology program dashboards (Breast, Lung, Bone Mets, Prostate) across 26 sites, partnering with Blue Cross Blue Shield to monitor quality and clinical performance.
- Conducted data validation, auditing, and reconciliation using EPIC, Clarity, Caboodle to ensure accurate reporting.
- Produced ad hoc and recurring reports for leadership to assess population health and utilization trends.
- Collaborated with cross-functional teams to enhance data quality for cost and outcome tracking.

Henry Ford Health – Detroit, MI

Sr. Performance Analyst | Feb 2021 – Sept 2022

- Built KPI dashboards in SQL, Tableau, and Excel for utilization management, patient access, no-show rates, and room utilization across 10+ departments.
- Led cost and utilization analysis to identify efficiency opportunities, improving room utilization by 15%.
- Provided client-facing presentations and ad hoc reports to senior leadership in Neurology and Behavioral Health.
- Ensured accuracy of clinical metrics using EPIC Workbench, Caboodle, and ServiceNow for reporting issue resolution.

Reliable Software – Novi, MI

Analyst | Mar 2020 – Jan 2021

- Designed Power BI dashboards to monitor outpatient utilization trends, performance metrics.
- Performed predictive modeling for healthcare datasets to forecast utilization and identify at-risk groups.

Location Services LLC – Ann Arbor, MI

Data Analyst | May 2019 – Aug 2019

- Applied machine learning models (regression, random forest) to increase operational recovery rate by 12%.
- Developed ETL pipelines for centralized reporting using SQL, Power BI, Python.

Kony Labs – India

Business Analyst | Jun 2016 – May 2018

- Delivered Salesforce-based reporting and acted as SME for requirements gathering and analytics deliverables.

## **PROJECT EXPERIENCE**

Medical Claims Analytics | Power BI -2025

- Created a dashboard to analyze healthcare claims with insights into claim counts, costs, and approval rates.
- Applied data transformation in Power Query and built DAX measures for claim trends, denials, and processing time.

- Designed interactive visuals for monitoring provider performance and patient claim distribution.

#### Credit Card Fraud Detection Project – 2025

- Built predictive analytics models (Logistic Regression, Random Forest, XGBoost) to identify fraudulent transactions.
- Conducted EDA, correlation checks, and applied data balancing techniques to improve accuracy.
- Tools: Python, Pandas, Scikit-learn, Matplotlib, Seaborn.

#### Predictive Modeling for Flint Water Line Replacements – University of Michigan

- Applied regression, decision trees, KNN, and neural networks to predict lead contamination risk using real-world municipal data.

### **EDUCATION**

- MS in Business Analytics, University of Michigan, USA | 2018-2019
- MBA in Marketing, Symbiosis Institute of Business Management, India | 2014-2016
- BE in Information Technology, CBIT, Osmania University, India | 2007- 2011