

NAGAMANI YATHAM

Data Analyst

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SUMMARY

Data Analyst with 4+ years of experience, skilled in data integration, predictive analytics, and building interactive dashboards with Python, SQL, Tableau, and Power BI. Proven ability to optimize operational efficiency, improve decision-making, and deliver significant cost savings through data-driven insights. Experienced in implementing automation, forecasting trends, and collaborating cross-functionally to drive business growth and improve outcomes.

SKILLS

Methodologies: Agile, SDLC, Waterfall

Programming Languages: Python, SQL, R

Libraries: Pandas, scikit-learn, TensorFlow, Keras, NumPy, SciPy, Matplotlib, Seaborn

Database: Microsoft SQL Server, PostgreSQL, MySQL

Machine Learning: XGBoost, LightGBM, TensorFlow, Keras, PyTorch, MLflow, Hyperparameter tuning

Data Visualization Tools: Tableau, Power BI, Advanced Excel

Statistical Analysis: A/B Testing, Predictive Analytics, Hypothesis Testing, Time Series Analysis

Cloud Platforms: AWS, Microsoft Azure, Snowflake

Version Control: Git, GitHub

Soft Skills: Critical thinking, problem-solving, Attention to detail, Stakeholder management, Collaboration with cross-functional teams

EDUCATION

Master of Science in Computer Science | University of Dayton, Ohio

May 2025

B Tech in Electronics and Communications Engineering | Amrita Sai Institute of Science and Technology, India

September 2020

PROFESSIONAL EXPERIENCE

Data Analyst | Humana, Ohio

January 2025 - Current

- Integrated healthcare data from 12 sources using **Microsoft SQL Server** and **Pandas**, ensuring HIPAA compliance while using **Git** version control for collaborative development, improving cross-departmental reporting time by 30% for faster decision-making.
- Developed patient risk stratification models using **Python** and **scikit-learn**, analyzing 3,000 clinical records with clustering techniques, improving care intervention targeting by 28% and reducing readmission rates.
- Created **Power BI** dashboards visualizing claims KPIs including processing times and error rates for 10,000 monthly claims, applying **Agile** methodologies to deliver real-time insights, reducing delays and improving collaboration.
- Conducted time series analysis with **NumPy**, **SciPy**, and **Matplotlib** to forecast patient admissions across 4 facilities, delivered insights optimizing hospital staffing schedules and improving operational preparedness during peak periods.
- Leveraged **SQL Server** for querying 20,000 patient records and **R** for implementing regression models and **hypothesis testing**, resulting in accurate readmission forecasts that improved targeted interventions.
- Implemented data quality frameworks in **SQL Server** for 5,000 healthcare claims records, developed automated validation processes using **Azure** Functions, reducing inconsistencies through scalable checks.

Data Analyst | Vivma Software Inc, India

January 2020 - July 2023

- Developed data collection strategies using **Python**, **Pandas**, and **SQL**, integrating 8 data sources, automated **ETL pipelines**, reducing processing time and reducing data errors in reports.
- Leveraged **R**, **scikit-learn**, and **regression analysis** to forecast usage trends across 12 product features, enabling proactive infrastructure scaling, improved system reliability, and \$80K in annual operational savings.
- Designed **Tableau** dashboards to visualize customer retention metrics and sales performance KPIs for 15,000 users, increasing insight accessibility by 40%.
- Leveraged **Snowflake** and **Python** to analyze 50,000 customer interactions, uncovering user behavior patterns such as peak usage times and feature drop-offs, these findings drove product enhancements leading to increased user engagement.
- Facilitated cross-functional collaboration with 4 teams using **Agile** methodologies, translated data insights into 15 recommendations, supporting three operational initiatives that reduced workflow delays across teams.
- Implemented version-controlled workflows using **Git** and **GitHub**, orchestrating **ETL processes** for 20GB of data on **AWS** and **Snowflake**, created automated reporting pipelines, reducing processing time and improving reliability across analytics workflows.

PROJECTS

Automatic Railway Gate: Developed an advanced automated railway gate system that utilizes systematic sensors to detect approaching trains and manage gate operations. This innovative solution eliminates the need for a gatekeeper, enhancing safety and efficiency by ensuring prompt, reliable gate closure and opening.

Object Detection using Yolo: Developed a robust real-time YOLOV3 object detection system to identify cups, bowls, and jars from 300 household images collected across kitchen, dining, and living areas. Images were annotated with labeling and converted to YOLO format, then split 80%/20% for training and testing. Implemented optimized data augmentation and fine-tuned pre-trained weights, achieving accurate detection deployable seamlessly on laptop or mobile devices.