

Kiran Chalamala

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SUMMARY

Results-driven Senior Data Analyst with 6+ years of experience in **claims analytics**, **data modeling**, and **Python**-driven analytics for insurtech and claims processing environments. Proven expertise in **Python (Pandas, NLTK)**, **SQL**, **dbt**, **Postgres**, and **Looker** for building scalable ETL pipelines and high-fidelity data visualizations that drive **claims insights**. Skilled in **data modeling layer** development, **reporting code** delivery, and **net new data visualizations** to solve complex customer requirements across **technical and non-technical audiences**. Demonstrated **cross-functional collaboration** with engineering and operations teams, translating ambiguous business problems into structured **data analysis** frameworks that accelerate **claims automation**. Adept at **client calls**, **stakeholder management**, and **detailed, precise writing** to communicate ideas and specifications across high-value customer engagements. Deep experience shipping **high quality data analysis** at a high cadence, leveraging **Excel**, **Postgres**, and **dbt** to optimize the **data modeling layer** and deliver actionable recommendations. Passionate about **building intuitive technology**, advancing **claims processing** efficiency, and applying **Python** and **SQL** to define the right solution in environments where answers are not clearly defined.

WORK EXPERIENCE

Senior Data Analyst, Health Care Service Corporation (HCSC), Chicago, IL — January 2024 – Present

- Engineered end-to-end ETL pipelines using **Python (Pandas)** and **dbt/Postgres** to ingest and transform **claims data** from multiple source systems into a unified **data modeling layer**. **Reduced data processing cycle time by 35%**, enabling the engineering and operations teams to access **high-fidelity data** for real-time **claims analytics** decisions.
- Led **client calls** through **technical analysis** with both **technical and non-technical audiences**, delivering precise **recommendations and insights** on **claims processing** workflows and system behavior. Produced **detailed, precise writing** in the form of specifications and runbooks that **improved customer requirements** clarity by 40% and accelerated solution delivery.
- Shipped **reporting code** and **net new data visualizations** in **Looker** and **Excel** to surface **claims insights** for high-value customers, improving visibility into adjuster performance and settlement trends. **Reduced reporting cycle time by 50%** while collaborating closely with the engineering team to align the **data modeling layer** with evolving customer needs.
- Designed and improved the **data modeling layer** using **dbt** and **Postgres**, applying **dimensional modeling** standards and **data lineage** tracking to ensure **high quality data analysis** across all **claims automation** reporting surfaces. Partnered with operations teams to prioritize must-have versus nice-to-have customer requirements, **improving analytical efficiency by 65%**.
- Mentored junior analysts on **Python** scripting, **SQL** query optimization, and **Looker** dashboard development, fostering a collaborative engineering culture through **knowledge sharing sessions**. **Increased team productivity by 35%** while establishing best practices for **shipping high quality data analysis** at a high cadence across the claims data platform.

Data Analyst, Tata Consultancy Services, HYD, IND — July 2021 – December 2022

- Built reusable **Python (Pandas, NLTK)** analytical modules to process and classify unstructured **claims data**, enabling automated text extraction that **reduced manual effort by 45%** and improved accuracy of **claims analytics** outputs delivered to high-value customers. Collaborated closely with the engineering team to integrate these modules into the production **data modeling layer**.
- Developed **net new data visualizations** and interactive reports in **Looker** and **Excel** to track **claims processing** KPIs, presenting **recommendations and insights** to both **technical and non-technical**

audiences during **client calls**. **Reduced requirements gaps by 22%** through **detailed, precise writing** that captured customer specifications and translated them into scalable reporting solutions.

- Implemented **dbt** models on **Postgres** to refactor the **data modeling layer**, introducing incremental materialization strategies that **improved query performance by 30%** and decreased reconciliation errors by 60% across the **claims automation** pipeline. Worked independently while collaborating closely with operations teams to validate outputs against customer requirements.
- Delivered **high quality data analysis** on **claims data** trends using **Python (Pandas)** and **SQL**, applying **hypothesis testing** and **iterative improvement cycles** to surface root causes of claims adjudication delays. **Reduced claims cycle time by 25%** and presented findings through **detailed, precise writing** and executive-level documentation for high-value customers.
- Led **client calls** to gather customer requirements and define the right solution for ambiguous **claims analytics** problems, drawing on analogous situations to prioritize must-have versus nice-to-have features. Mentored five junior analysts on **Python** and **dbt/Postgres** workflows, **raising team output by 35%** through structured **knowledge sharing sessions** and code review practices.

Junior Data Analyst, Infinity Data Technologies, BAN, IND — January 2019 – June 2021

- Engineered foundational **ETL** workflows using **Python (Pandas)** and **SQL** against **Postgres** databases to consolidate **claims data** from disparate source systems into a centralized reporting layer. **Reduced dashboard development time from 3 hours to 15 minutes** by building reusable **Python** scripts and **dbt** transformation templates for the engineering team.
- Designed **net new data visualizations** in **Looker** and **Excel** to communicate **claims processing** performance metrics to both **technical and non-technical audiences**, supporting **client calls** with precise, data-backed **recommendations and insights**. Improved **high quality data analysis** delivery cadence by 3x through automated **reporting code** generation and **data modeling layer** standardization.
- Shipped **reporting code** and **data modeling layer** improvements using **dbt** and **Postgres**, applying **data lineage** tracking and governance practices to ensure accuracy across all **claims analytics** outputs. **Improved data accuracy by 95%** while collaborating closely with engineering and operations teams to align solutions with evolving customer requirements and **claims automation** objectives.

TECHNICAL SKILLS

Core Technologies: Python, dbt, Postgres, SQL, Looker, Excel, Pandas, NLTK

Programming Languages & Libraries: Python, SQL, Pandas, NLTK, R

Data & Analytics Platforms: Looker, Excel, Postgres, dbt, Snowflake

Data Engineering: ETL, data modeling layer, data lineage, net new data visualizations, reporting code, dimensional modeling, data pipeline orchestration

Claims & Insurtech Domain: claims analytics, claims processing, claims automation, claims data, high-fidelity data, high quality data analysis

Methodologies: Agile, Scrum, iterative improvement cycles, hypothesis testing, detailed precise writing, customer requirements prioritization

EDUCATION

Master of Information Technology — University of Cincinnati, April 2024

CERTIFICATIONS

Certified Tableau Data Analyst, Power BI Data Analyst Associate, Advanced SQL, Python from Coursera

PROJECTS

Auto Loan Risk Prediction Model

Built a machine learning model (Python) to predict default risks, reducing delinquencies by 15% in Q1 2024. Integrated model outputs into Pega CRM to trigger proactive customer outreach, improving retention by 10%.

Operational Efficiency Dashboard

Designed a real-time Tableau dashboard tracking KPIs for loan processing, reducing decision latency by 20%.