SACHIN LODDIYA KARTHIK

J 517-243-9938 ■ sachinlkece@gmail.com 🛅 Sachin 😝 GitHub 🏶 Portfolio • USA — Open to relocation

SUMMARY

Data Engineer with 3+ years of experience building and deploying scalable data solutions from pipeline to prediction. Proven ability to automate complex processes, reducing manual effort by up to 85%. Expert in **Python**, **PySpark**, and the **Azure ecosystem**, with recent, hands-on success in developing and deploying **LLM-powered conversational AI** and **end-to-end machine learning applications**.

TECHNICAL SKILLS

Programming Languages: Python, R, SQL (T-SQL, PL/SQL), Java, C++, HTML, CSS, JavaScript

Machine Learning & AI: Scikit-Learn, XGBoost, TensorFlow, PyTorch, OpenCV, Keras, LangChain

Statistical Analysis: Regression (Linear/Logistic), ANOVA, Hypothesis Testing, Time Series, Clustering (K-Means, DBSCAN), PCA

Data Engineering: Apache Spark (PySpark), Apache Kafka, Apache Airflow, Databricks, Delta Lake, Docker

Databases & Querying: PostgreSQL, MySQL, MS SQL Server, Azure SQL, Oracle DB, NoSQL (MongoDB)

Cloud Platforms: Azure (Data Factory, Synapse, ML Studio, DevOps), AWS (S3, EC2, Glue, Athena, SageMaker), GCP (BigQuery, Dataflow, Pub/Sub)

Visualization & BI Tools: Power BI, Tableau, Seaborn, Matplotlib, Plotly

MLOps & Tools: Git, GitHub, MLflow, Streamlit, FastAPI, VS Code, Jupyter Notebook, RStudio, PyCharm, WinSCP, PuTTY

EXPERIENCE

AI Intern — Goodie Bag, USA

Jun 2025 - Present

- Developed a stateful conversational AI chatbot using **FastAPI** to automate 7+ customer service scenarios, including refunds and quality control, by designing and implementing multi-step, logic-driven dialogue flows.
- Engineered the chatbot's action-taking capabilities by creating **asynchronous integrations** with external APIs, enabling it to process refunds via **Stripe** and create support tickets in **HubSpot** in real-time.
- Built a high-performance, **non-blocking backend** for the chatbot using **asyncpg** and **httpx** to ensure a responsive user experience and handle concurrent conversations efficiently.

Data Scientist — WMU, USA

Jan 2025 – Apr 2025

- Developed an automated class scheduling optimizer using Google OR-Tools and constraint programming, reducing manual scheduling time by 85% and optimizing 200+ course assignments across 15 departments.
- Built and deployed a **Streamlit**-based tool to ingest and validate 50+ CSVs in real-time, cutting data entry errors by **90%** and saving over **40 hours/week** of manual effort.
- Applied operations research and combinatorial optimization techniques to improve academic scheduling efficiency.

Data Scientist — Green Expectations LLC, USA

Jan 2024 - Apr 2024

- Designed a rule-based **Home Sustainability Scoring model** to process **1,000+ user-level data points**, improving recommendation accuracy by **35**%.
- Enhanced performance of an NLP-powered AI chatbot by optimizing real-time data pipelines, reducing response latency by 40% and boosting user engagement by 25%.
- Led feature engineering and data preparation efforts for intelligent sustainability predictions across user profiles.

Data Engineer — Accenture, India

Jul 2021 – Jul 2023

- Engineered ETL pipelines using Azure Data Factory to reformat supply chain data into Parquet, improving processing efficiency by 40%.
- Processed raw supply chain data in Azure Databricks from Data Lake Gen2, boosting accuracy by 25% and halving transformation times.
- Developed external tables in Azure SQL and interactive Power BI dashboards, improving data access and increasing operational efficiency by 25%.
- Integrated ADF triggers, Databricks notebooks, and CI/CD pipelines with Azure DevOps, accelerating delivery by 30%.

Data Engineer — Claritrics India Pvt Ltd, India

Nov 2020 - May 2021

- Architected an ETL pipeline using **Azure Data Factory** and **Databricks** to integrate OCR-extracted data, improving document processing accuracy by 30%.
- Automated recurring workflows and enhanced reliability, reducing processing time by 40%.
- Enabled quicker deployments by 30% with modular coding practices and containerized environments.

EDUCATION

Master of Science in Data Science — Western Michigan University GPA: 3.86/4.0

Aug 2023 - Apr 2025

Kalamazoo, MI

• Relevant Coursework: Machine Learning, RDBMS, Azure Databricks & Spark (PySpark / SQL), Applied Linear Models, Big Data Analysis, Google Cloud Big Data & ML Fundamentals