# BHANU TEJA KURAKULA

United States (Open to relocate) | bhanutk2@illinois.edu | <u>linkedin</u> | <u>github</u> | <u>Portfolio</u> | +1-(217)926-2758 AWS Solutions Architect-Associate | AWS Machine Learning - Specialty | Databricks Certified Data Engineer

#### **SUMMARY**

Data professional with experience across the full data spectrum—from engineering pipelines to delivering predictive insights that matter. Not just educated, but battle-tested through real-world challenges across multiple industries.

#### WORK EXPERIENCE

## Data Engineering Intern - AGCO Corporation

June 2024 - Present

- Engineered over 10+ complex ETL pipelines, ensuring seamless data integration, standardizing sales data across EU.
- Translated 20+ Alteryx workflows into PySpark jobs, saving \$20K in licensing costs, making it cost effective.
- Optimized object storage management by partitioning data, improving data retrieval efficiency and query performance.
- Developed over 15+ Tableau prep ETL workflows and a dashboard as part of migration effort.
- Collaborated with cross-functional teams to build data maps and documented user manuals to ensure smooth handover.

Technologies Used: Tableau, Prep, Alteryx, SSMS, SQL Server, Oracle, AWS(Glue, S3, Athena, CloudWatch, SNS, RDS)

# Associate Data Engineer - CTS

September 2022 - July 2023

- Enhanced production warehouse reliability by overseeing 200+ metrics and 100+ jobs ensuring uninterrupted data flow.
- Improved performance by writing **optimized SQL queries** resulting in 20% reduced query execution time.
- Collaborated with the upstream team to reduce Tableau scorecard delay by 15-20 minutes on a year over year basis.
- Presented a ML POC on fraudulent data claims to over 10+ warehouse managers demonstrating potential integration.

Technologies Used: Snowflake, Grafana, Tableau, SQL, Airflow, Python, MLaaS

# Data Engineer Intern - CTS

March 2022 - July 2022

- Engineered an **ETL** pipeline for a dataset with **4M+** records, leveraging various GCP services as part of L&D program.
- Implemented a batch data pipeline using **Delta Live Tables (DLT)** to process a **2GB** dataset, created interactive dashboards using Databricks SQL for data visualization and reporting.

Technologies Used: Databricks, Pyspark, SQL, Excel, GCP(GCS, Looker, BigQuery, Functions, Data Fusion, Dataflow)

## Data Science and Analytics Intern - PhysioAI

January 2022 - February 2022

- Enhanced user experience by developing a real-time yoga assistant to accurately detect and classify over **30+** yoga poses.
- Designed and implemented a dimensional data model to track user progress across 40+ real-time performance metrics, optimizing data retrieval for analytics and reporting.

Technologies Used: Postgres, SQL, Python, Tensorflow, Streamlit, Tableau, Dimensional Modeling

#### **PROJECTS**

#### Kafka-Based Real-Time Data Processing Pipeline | Confluent Kafka, docker

Developed a Kafka-based pipeline, processed data, ensured privacy compliance, and provided real-time insights.

Credit Card Rewards Pipeline | Terraform, Docker, ECR, Pyspark, Redshift, Glue, S3, Lambda, Looker Studio, Prefect Developed a serverless pipeline, transformed data, optimized schema, orchestrated workflow & visualized insights.

**Coupon Accepting MLOps Pipeline** | MLFlow, EC2, S3, RDS, Terraform, Docker, Prefect, Github Actions Built a MLOps pipeline, enabling experiment tracking, workflow orchestration, and automated deployment using CI/CD.

**Decentralized App for Covid-19 Prognosis using AI** | Dash-Plotly, Tensorflow, Flask, ReactJs, Ganache, Solidity Developed a POC to securely store medical records, including test results generated by trained CNN models, on to a blockchain.

#### **EDUCATION**

#### University of Illinois, Urbana-Champaign

August 2023 - May 2025

Master of Science - Information Management (Data Science & Analytics pathway)

(GPA 3.94/4.0)

Relevant Coursework: Data Modeling, Database Design, Data Warehouse and Business Intelligence, Data Governance, Statistics

Amrita University
Bachelor of Technology - Electronics and Communication Engineering

July 2018 - June 2022

(GPA 3.35/4.0)

#### **SKILLS**

Tools

**Programming Languages** 

: Python, SQL, Pyspark, R

Platforms & Frameworks

: AWS, Databricks, Alteryx, SQL Server, Confluent Kafka, Office, Azure

Libraries

: Docker, Tableau, Airflow, Terraform, Git, Postgres, MongoDB, Grafana, PowerBI

: Numpy, Pandas, Scikit-learn, Matplotlib, Streamlit, Tensorflow, Plotly, Faust

## ACHIEVEMENTS

- HoneyWell HackathonWinner, 2021: Secured 1st position out of 180 teams for developing a POC on smart traffic system, winning \$500.
- Rising Star Award, 2022: Awarded for being the best College Hire based on client feedback, L&D Performance and leadership ratings.