Vipin Kumar Karthikeyan

(413) 510 7910 - vipin.k.karthikeyan@gmail.com - LinkedIn - Portfolio - GitHub

Education

University of Massachusetts Amherst - Isenberg School of Management

Master of Science in Business Analytics

Anna University - Coimbatore Institute of Technology

Master of Science in Data Science

September 2024 - December 2025

July 2017 - May 2022

Skills

- Programming Languages: Python, SQL, PySpark, Scala, Java, C, C++, NoSQL
- Cloud Platforms: Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP)
- Data Engineering & Big Data: Databricks, Airflow, Kafka, Kinesis, Snowflake, MS SQL Server, Data Warehousing, ETL/ELT
- Data & Analytics: Data Modeling, Data Transformation, Machine Learning, AI, Data Architecture, Cloud Security
- Visualization & BI Tools: Microsoft Power BI, Tableau, Excel, DAX, M Query
- DevOps & Tools: Docker, Azure DevOps, GitHub, GitLab, CI/CD Pipelines, Terraform
- Core Competencies: Project Management, Agile Methodologies, Stakeholder Engagement, Cross-functional Collaboration

Experience

Cloud Analytics & Automation Intern

Waters Corporation - Milford, MA

June 2025 – Presen

- Engineered a real-time, cross-cloud observability platform for Azure and AWS cost monitoring using Power BI dashboards, while integrating ServiceNow and Jira APIs to track tickets and visualize operational metrics.
- Built an intelligent chatbot using Azure OpenAl integrated with Power Automate, Azure Functions, and REST APIs to provide conversational access to real-time cloud costs, ServiceNow tickets, and workload data.
- Implemented Al-driven cost optimization solutions using Azure OpenAl for automated spend analysis and remediation recommendations, reducing overall cloud expenditure by 15% through intelligent resource management.

Senior Data & Analytics Engineer

Thorogood Associates - Bangalore, India

July 2022 - July 2024

- Led end-to-end data pipeline architecture using Azure Data Factory, Databricks, and SQL Server, processing over 500K invoices and 100K suppliers, with CI/CD automation via Azure DevOps.
- Designed and implemented a cloud-based sustainability analytics platform, integrating SAP and factory-level data into Azure Data Lake, boosting sustainable procurement visibility by 34%.
- Built and optimized enterprise BI dashboards using Power BI and Azure Analysis Services, supporting \$3.06B in sales analysis
 and identifying \$65.2M in lost sales across 15+ categories.
- Automated data validation workflows with Delta Lake, Power Automate, and Power Apps, achieving 99.9% data accuracy and a 30% improvement in processing speed.
- Streamlined data processing and reporting by implementing partitioned delta tables, improving Power BI refresh performance by 40% and enhancing time-to-insight for critical business users.

Data Engineer

EXL Service - Chennai, India

July 2021 - June 2022

- Migrated on-premise SQL Server infrastructure to cloud-native architectures using AWS (S3, Lambda, Kinesis, Aurora) and Azure, reducing compute costs by 35% and improving query performance by 60%.
- Developed scalable ETL pipelines using AWS Glue and Azure Data Factory, processing 500K+ medical claims per file, enabling real-time ingestion and 350K+ edits/sec in fraud detection scenarios.
- Designed end-to-end data orchestration with Databricks, Service Bus, and Azure Blob Storage, ensuring secure audit trails and SLA-compliant pre-pay and post-pay claim analytics.

Data Scientist

Neewee Analytics - Bangalore, India

May 2020 - June 2021

- Deployed a predictive maintenance solution for steam turbines using Multivariate State Estimation Technique (MSET) and Statistical Process Control, reducing unplanned downtime by 25%.
- Engineered real-time sensor data pipelines from MQTT brokers, processing high-frequency JSON streams with Python, Scala, and PostgreSQL to enable low-latency anomaly detection.
- Automated fault detection workflows with data imputation, feature engineering, and dashboarding, cutting manual monitoring
 efforts and lowering maintenance costs by 20%.

Academic Projects

Voice-to-Text Q&A Chatbot

September 2024 – Present

- Architected an Agentic AI chatbot on AWS, integrating Lambda, Transcribe, and S3 for speech-to-text processing and dynamic task delegation based on intent classification and user prompts.
- Deployed Retrieval-Augmented Generation (RAG) pipelines with Amazon Bedrock and SageMaker, enabling real-time interactions with LLM-based responses fine-tuned for domain-specific Q&A tasks.

Know Your Coin

<u>GitHub</u>

 Built a deep learning-based coin classification system using InceptionV3 for numismatics; implemented in Google Colab with image augmentation, resulting in 99% training and 84% test accuracy.

Certifications

- Azure Certified Data Engineer Associate DP-203: Data Engineering on Microsoft Azure
- Databricks Certified Data Engineer Associate