

CHANDRA SEKHAR REDDY

Data Engineer | Big Data & Distributed Systems | Banking & Insurance

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PROFESSIONAL SUMMARY

Data Engineer and Analytics professional with four years of experience in regulated financial services and insurance environments, specialising in large-scale data pipeline development, ETL engineering, and MI reporting. Demonstrated ability to design and deliver scalable data solutions across complex, compliance-critical programmes — including a cross-border banking data migration processing 925 files across seven data streams. Technically proficient in SQL, Python, Power BI, Apache Spark, and cloud platforms including Azure Data Lake, AWS Redshift, Databricks, and Microsoft Fabric, with hands-on experience optimising data pipelines for performance and reliability. Actively developing deep expertise in Scala, Hadoop ecosystem tooling (HDFS, YARN, Hive, HBase), and distributed systems architecture. Completing an MSc in Data Science at the University of Hertfordshire and committed to delivering enterprise-scale big data engineering solutions in hybrid working environments.

CORE TECHNICAL SKILLS

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| <ul style="list-style-type: none">• Apache Spark (Core, SQL, Streaming) — processing & optimisation• Scala — functional programming & distributed data applications• Hadoop Ecosystem: HDFS, YARN, Hive, HBase• Data ingestion: Kafka, Sqoop, Flume — structured & unstructured data• ETL pipeline design, development & six-layer validation• SQL: complex query writing, optimisation, large-scale extraction• Python (Pandas, NumPy, PySpark) — automation & data cleansing• Performance tuning & distributed systems optimisation | <ul style="list-style-type: none">• Cloud platforms: Azure Data Lake, AWS Redshift, Databricks, Microsoft Fabric• Power BI: MI dashboard development, interactive reporting, exception tools• Advanced Excel: Power Query, Power Pivot, data modelling• MapReduce: job optimisation & HDFS storage management• Data governance, validation frameworks & audit-ready documentation• Regulated data environments: banking and insurance data pipelines• Stakeholder communication: senior presentations & cross-functional collaboration• Technical documentation, playbooks & version control practices |
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WORK EXPERIENCE

Data Engineer Intern | Banana Apps Ltd

September 2024 – May 2025

London, UK | Insurance Sector

- Designed and optimised end-to-end data pipelines on Microsoft Fabric and Databricks, improving data throughput and query performance for large-scale insurance claims and underwriting datasets.
- Built and maintained scalable ETL pipelines to ingest, transform, and load structured claims and portfolio data into centralised reporting layers, reducing MI reporting cycle time by 40%.
- Developed reusable SQL-based data extraction and transformation frameworks adopted as standardised pipeline components across the division, supporting portfolio oversight and underwriting decision-making.
- Engineered automated exception reporting and data validation frameworks across claims and underwriting datasets, reducing data quality errors by 25% and ensuring audit-ready documentation compliant with insurance regulatory standards.
- Constructed interactive Power BI MI dashboards consuming pipeline outputs, delivering timely performance metrics — including loss ratios and portfolio trends — to senior underwriters and management.
- Collaborated with data engineers and business stakeholders to gather requirements, design data models, and deliver pipeline enhancements aligned to underwriting and portfolio management priorities.

- Delivered end-to-end data pipeline analysis and validation across a compliance-critical cross-border banking migration, processing 925 files and seven data streams across multiple platforms including AWS Redshift and Azure Data Lake.
- Implemented a six-layer ETL validation framework — encompassing checksum verification, metadata profiling, record-count reconciliation, transformation logic testing, and schema validation — ensuring data integrity and regulatory compliance across all migration phases.
- Developed SQL queries and Power BI MI reports adopted as standardised analytical tools across five cross-functional teams, demonstrating scalable data engineering capability in a regulated financial services environment.
- Extracted and analysed large-scale banking datasets to produce MI dashboards and analytical reports tracking migration progress, data quality status, and portfolio integrity for senior stakeholders and regulators.
- Established standardised data governance frameworks, validation documentation, and version control practices, ensuring audit readiness for regulatory review throughout all migration phases.
- Managed competing priorities across mock migrations, live cutover activities, and post-migration verification, maintaining data accuracy and consistency under pressure in a high-stakes regulated environment.

EDUCATION

MSc Data Science (Full-Time) — University of Hertfordshire, London

September 2023 – December 2025

BTech Mechanical Engineering (Full-Time) — JNTUA Anantapur, India

2015 – 2019

PROFESSIONAL DEVELOPMENT & CERTIFICATIONS

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- Complete Data Engineer Bootcamp (Krish Naik, Udemy) — ETL, data pipeline design, Hadoop ecosystem, and big data engineering methodologies
 - Complete Data Analyst Bootcamp (Krish Naik, Udemy) — Analytical methods, MI reporting, and business intelligence
 - Python: Beginner to Advanced (Udemy) — Programming for data analysis, pipeline automation, and exploratory analysis
 - Query Surge Migration Testing Tool (Expleo Solutions) — Certified in data migration validation, quality assurance, and analytical rigour

Portfolio: <https://7995611abc.github.io/chandra-portfolio/> • Open to hybrid working across company offices, client sites, and home