

Joby Chacko . Jarvis Consulting

Aspiring mainframe developer with hands-on experience in COBOL, SQL, JCL concepts, GnuCOBOL, and indexed file processing. Skilled in developing and scaling applications using CRUD operations, copybooks, sequential and indexed files, file status handling, sorting, keyed record access, and control-break reporting. Interested in banking technology, enterprise modernization, and technical consulting.

Skills

Proficient: COBOL, JCL, SQL, Python, PySpark, ETL Pipelines

Competent: GnuCOBOL, Indexed File Processing, Sequential File Processing, COBOL Copybooks, AWS, Delta Lake, Unity Catalog, Snowflake, Apache Airflow, dbt Core, Docker, Looker Studio

Familiar: VSAM KSDS Concepts, JCL, Mainframe Application Development, COBOL File Status Codes, Control-Break Reporting, BigQuery, Data Modeling, Data Quality Testing, SLA Monitoring, Cloud Platforms

Jarvis Projects

Project source code: https://github.com/jarviscanada/jarvis_data_eng_JobyChacko

Linux Cluster Resource Monitoring App [GitHub]: Developed a Linux monitoring system to collect and analyze server metrics using Bash, PostgreSQL, SQL, Docker, and cron automation, validated through SQL queries and manual checks, and deployed scheduled monitoring jobs to improve system visibility and operational performance.

PostgreSQL Practice Project—Club Data System [GitHub]: Designed a relational club management database using PostgreSQL, implemented advanced SQL joins and aggregations, validated outputs through query testing and integrity checks, and generated analytical insights to evaluate booking trends, facility utilization, and member activity.

Retail Data Wrangling and Analytics [GitHub]: Developed a retail analytics solution to analyze customer purchasing behavior using Python, Pandas, SQLAlchemy, PostgreSQL, and Jupyter Notebook, validated insights through RFM segmentation and sales trend analysis, and produced data-driven marketing insights to improve customer retention and campaign targeting.

Retail & Economic Data Analytics with PySpark [GitHub]: Built PySpark-based analytics workflows in Azure Databricks and Apache Zeppelin on Hadoop to clean retail and economic datasets, engineer business metrics, perform monthly sales and customer activity analysis, execute RFM segmentation with window functions, and generate revenue and trend insights using distributed data processing across Hive Metastore, Parquet, HDFS, DBFS, and cloud storage platforms.

Databricks Medallion ETL and Lakeflow DLT Analytics [GitHub]: Built Databricks data engineering pipelines using medallion architecture across two analytics use cases: fraud analytics ETL and stock market analytics DLT. Implemented Bronze, Silver, and Gold layers using PySpark, Delta tables, Unity Catalog, Databricks notebooks, Lakeflow Declarative Pipelines, and Databricks Workflows; ingested raw financial and Alpha Vantage API data, transformed and enriched structured datasets, created dashboard-ready Gold tables, and built Databricks dashboards for fraud monitoring and stock trend analysis.

Java Grep Application [GitHub]: Developed a simplified Unix grep tool using Java 8, Maven, Stream API, SLF4J, and Log4j to recursively scan files and match regex patterns, validated functionality through manual testing and logging, and packaged the application as an executable JAR for command-line usage.

COBOL Student Registration System [GitHub]: Developed a menu-driven COBOL student registration application using GnuCOBOL, indexed and sequential file processing, copybooks, and VSAM KSDS-style record management. Implemented separate COBOL modules for file generation, student insertion, update, deletion, keyed and sequential queries, and course-wise reporting using WRITE, READ, READ NEXT, REWRITE, DELETE, START, SORT, RELEASE, and RETURN operations. Used student ID as the indexed record key, implemented file status handling, automatic student ID generation, system-date tracking, and control-break processing to generate structured course reports.

Highlighted Projects

CI/CD Pipeline Deployment for a Python Web Application: Built a Python web application and implemented CI/CD using Jenkins, Docker, AWS, and GitHub, validated deployment with Selenium automated testing and manual checks, and deployed the application to cloud infrastructure to improve release reliability and development efficiency.

Professional Experiences

Technical Consultant, Jarvis Consulting Group (2026-Present): Delivered analytics, mainframe-style application, and technical consulting projects by coordinating requirements, implementing COBOL, Linux, SQL, Python, PySpark, and Databricks solutions, validating outputs through functional testing and data analysis, and translating results into business insights to support stakeholder decision-making, reporting, and operational improvements.

Associate Tech Engineer, Axis Bank Ltd. (2023-2023): Partnered with business stakeholders, users, and technical teams to support delivery of banking application changes by gathering requirements, mapping workflows, coordinating User Acceptance Testing, tracking issues and dependencies, escalating blockers, and communicating updates to improve delivery alignment, operational continuity, and compliance.

System Engineer, Xmigrate Consultancy Services Pvt. Ltd. (2022-2023): Developed a VM-to-container migration tool by implementing Dockerfile templates using Jinja and Click-based CLI utilities, validated container generation workflows through testing, and automated Dockerfile creation to reduce manual configuration effort and improve application portability.

Education

Lambton College Toronto (2023-2025), DevOps for Cloud Computing, Computer Science

Mahatma Gandhi University (2019-2022), Bachelor of Computer Applications, Computer Science

Miscellaneous

- Databricks Certified Data Engineer Associate