• +1 (647) 957-5025 • +91 9943316256 • gokul.227.r@gmail.com • www.linkedin.com/in/gokul-07

## **PROFILE SUMMARY:**

- 6+ years of experience in AWS Data Engineering, Cloud Architecture & Data Solutions, specializing in ETL development, data migration, large-scale data processing across Healthcare, Insurance, Retail domains.
- Expertise in designing scalable, cost-effective, high-performance data architectures, ensuring data reliability, security & compliance.
- Strong experience in building, optimizing serverless and containerized data pipelines, handling batch & real-time data ingestion, transformation & orchestration.
- Skilled in data lake implementation, incremental data loading, schema evolution & performance tuning to enhance cloud-based data platforms.
- Proficient in CI/CD automation, infrastructure as code (IaC), and workflow orchestration, streamlining cloud deployments and ensuring fault-tolerant, highly available solutions.
- Strong problem-solver and collaborator, working with cross-functional teams to automate workflows, optimize cloud infrastructure, and drive business insights through data-driven solutions.

#### **KEY SKILLS:**

**AWS:** S3, Athena, DMS, Glue, Data Pipeline, Aurora, RDS, DynamoDB, DocumentDB, Lambda Function, API Gateway, Fargate, Parameter Store, Code Pipeline, CloudFormation, IAM, CloudWatch, Secret Manager, EventBridge, VPC, EC2, EMR, ECR, ECS, EKS, SNS, SQS, SES

**PROGRAMMING LANGUAGES:** Python, PySpark

DATABASES: MySQL, PostgreSQL, MS SQL Server, Oracle, DB2, MongoDB

ETL TOOLS: DMExpress Syncsort, Informatica IICS.

# **CERTIFICATIONS:**

- AWS Cloud Practitioner
- AWS Data Engineer Associate
- AWS Developer Associate
- AWS Solutions Architect Associate

### **PROFESSIONAL EXPERIENCE:**

Process Manager Eclerx, Bangalore, India OCT 2024 - PRESENT

Project: Customer Identity and Access Management (CIAM) | Client: COX

**Description**: Migrated CIAM datasets from Oracle, Adobe to AWS to building functionalities like user registration, authentication, authorization, and profile management.

Technologies: AWS, PySpark, Python, SQL, Terraform, Jenkins, JIRA.

- Designed and implemented a unified data model for CIAM functionalities.
- Conducted POCs to optimize ETL performance using AWS Glue and EMR.
- Developed PySpark-based Glue ETL pipelines for identity data processing.
- Built incremental load strategy to maintain 13 months of historical data.
- Automated AWS infrastructure deployment using Terraform.
- Integrated SES for job status notifications and error alerts.
- Streamlined CI/CD process using Jenkins for production releases.

**Project :** Health Scorecard Automation | **Client :** COX

**Description:** Automated manual Excel-based dashboards by integrating multiple data sources into AWS.

Technologies: AWS, PySpark, Python, SQL, Terraform, Jenkins, JIRA.

- Designed and developed an automated data pipeline for dashboard generation.
- Replaced manual Excel-based calculations with scalable PySpark ETL jobs.
- Implemented Athena-based storage for computed business metrics.
- Developed incremental load processes to refresh monthly data.
- Built Glue workflows to orchestrate ETL, crawler, and reporting jobs.
- Automated infrastructure provisioning using Terraform.
- Deployed scripts via Jenkins CI/CD to maintain development standards.

**AUG 2022 - MAR 2023** 

Project: GT Connect | Client: Lilly

**Description**: Migrated a legacy healthcare application (AMT) to AWS, rebuilding key functionalities like File Upload, New

Transaction, Search Transaction, User Management.

Technologies: AWS, PySpark, Python, SQL, GitHub, JIRA

- Analyzed legacy AMT application and redesigned architecture in AWS.
- Conducted POCs for data ingestion using Glue ETL and ECS Fargate.
- Developed PySpark ETL jobs for file validation and ingestion into Postgres.
- Created APIs for new transaction processing and search functionalities.
- Implemented SES notifications for job completion alerts.
- Built monitoring and logging framework using DynamoDB and CloudWatch.
- Deployed infrastructure using CloudFormation templates and CI/CD pipelines.

**Project:** LRL Learning & Development – Data Ingestion | **Client:** Lilly

**Description:** Modernized legacy learning management system by ingesting structured & semi-structured data into AWS. **Technologies:** AWS, PySpark, Python, SQL, GitHub, JIRA

- Designed AWS architecture, ER models, and data flow diagrams.
- Developed PySpark scripts for data ingestion and cleansing in Glue ETL jobs.
- Built Lambda functions to trigger Glue jobs via EventBridge based on S3 events.
- Implemented API Gateway to expose conformed data for external applications.
- Automated infrastructure setup using CloudFormation templates.
- Deployed ETL scripts via CodePipeline and ensured production stability.

# Associate Business Analyst Infosys, Bangalore, India

OCT 2021 - AUG 2022

Project: PME Database Archival Solution | Client: Nike

**Description:** Developed an AWS based data archival and purge solution from on-premises databases.

Technologies: AWS, PySpark, Python, GitHub, Terraform, Jenkins

- Designed architecture for archival, purge, reporting, and restoration workflows.
- Conducted POCs on AWS services for optimal archival strategies.
- Developed PySpark-based Glue jobs for data migration and cleansing.
- Automated AWS Glue workflows with triggers, notifications, and logs.
- Built Lambda functions to integrate API Gateway, Glue, and Fargate-based purge framework.
- Deployed Terraform scripts for infrastructure setup across environments.
- Automated CI/CD pipelines in Jenkins for seamless deployment.

# **Application Developer**

Artech Infosystems - Client IBM, Bangalore, India

**DEC 2019 - OCT 2021** 

**Project:** History Data Migration | **Client:** Blue Cross Blue Shield of Massachusetts (BCBSMA)

**Description:** Migrated historical claims data from Mainframe to AWS for a health insurance provider.

**Technologies:** Mainframe (JCL, COBOL, DB2), ETL Tool (Syncsort), AWS (S3, Athena, Glue)

- Analyzed Mainframe files, gathered job status, and mapped file structures.
- Developed Syncsort ETL jobs to transform and extract data in CSV format.
- Performed UAT to validate Syncsort outputs against Mainframe files.
- Configured AWS S3 for storage and created Athena tables for query execution.
- Designed migration workflows and participated in client walkthroughs.

### **Software Engineer Intern**

**DEC 2018 - DEC 2019** 

## iPrimed Education Solutions, Bangalore, India

• Assisted in software development and participated in various projects.

### **EDUCATIONAL OUALIFICATION:**

Bachelors of Technology in Information Technology

**JUL 2015 - APR 2019** 

**ADDITIONAL INFORMATION:** Work Authorization / Visa Sponsorship Required