**Jyoshna Chennoju**



**Senior Azure Data Engineer**

**Phone:** +1(312)498-4031

**Mail:** jyoshna.chennoju0707@gmail.com **LinkedIn:** [www.linkedin.com/in/jyoshna-c-979a64147](http://www.linkedin.com/in/jyoshna-c-979a64147)

**Professional Summary:**

✦ Over **10+ years of experience** in architecting and delivering enterprise-grade **Data Engineering** and **Data Warehousing** solutions with deep expertise in **Azure**, **AWS**, and **Big Data** ecosystems.
✦ Specialized in designing and implementing robust, scalable, and secure **end-to-end ETL/ELT pipelines** across **Microsoft Azure** and **AWS platforms**.
✦ Hands-on expertise in orchestrating complex data workflows using **Azure Data Factory**, **Databricks**, **Synapse Analytics**, **Snowflake**, **AWS Glue**, **EMR**, and **Redshift**, while leveraging Azure components such as **Key Vault**, **Integration Runtime**, **Data Flows**, **Linked Services**, **Logic Apps**, **Function Apps**, and **Blob Storage** for seamless integration and automation.
✦ Extensive experience in **Delta Lake architecture** and **PySpark transformations**, processing over **200GB+ of daily data** in **Amazon EMR**, with a focus on performance, scalability, and cost-efficiency.
✦ Migrated data from on-premise **SQL databases** to **Azure Data Lake** using **ADF**, and ingested data into **Azure Blob Storage** from applications, websites, and on-prem systems to optimize downstream analytics.
✦ Developed and deployed **Azure Function Apps** for serverless data workflows, automating tasks triggered by events such as data processing, API handling, or changes in Azure services.
✦ Enhanced application security using **Azure Key Vault** to securely manage secrets, certificates, and credentials across services.
✦ Skilled in leveraging **Azure Data Flow** for efficient, no-code/low-code **ETL transformations** in cloud-based data integration scenarios.
✦ Expert in designing scalable, cloud-native **data intelligence solutions** powered by **Azure Synapse Analytics**, supporting large-volume processing and advanced analytics.
✦ Leveraged **Snowflake** for high-performance data warehousing, optimizing data storage, compute, and analytics workloads for business intelligence use cases.
✦ Expertise in **Snowflake**, **DBT**, **Airflow**, and **SQL**, with a solid foundation in **data modeling**, **metadata analysis**, and **pipeline observability**.
✦ Designed real-time streaming pipelines using **Amazon Kinesis (Data Streams & Firehose)** and **Azure Event Hubs**, enabling low-latency analytics and improved data freshness.
✦ Proficient in real-time data streaming and ingestion using **Kafka**, **Event Hubs**, **Spark Streaming**, and **Azure Functions**, supporting event-driven architecture patterns.
✦ Automated infrastructure provisioning and management using **Infrastructure as Code (IaC)** principles, improving system scalability and reducing manual efforts.
✦ Adept at infrastructure automation, cluster optimization, and serverless orchestration using tools like **Azure Functions**, **AWS Lambda**, and **Terraform**.
✦ Configured and managed components within the **Hadoop ecosystem**, including **HDFS** and **YARN**, ensuring distributed and efficient data processing.
✦ Handled real-time data workflows using **Spark Streaming**, **Oozie**, and **Zookeeper**, enabling distributed coordination and scheduled job execution in big data pipelines.
✦ Implemented **Sqoop** to extract and load data from **Oracle**, **MySQL**, and **SQL Server** into **HDFS**, enabling smooth transitions into the Hadoop ecosystem.
✦ Designed and implemented **staging layers** in ETL pipelines to optimize data transformations before warehousing and reporting.
✦ Skilled in **Redshift Spectrum**, **DynamoDB**, **Amazon S3**, and **Amazon RDS**, integrating data lakes and warehouses for federated querying and Star Schema design.
✦ Strong programming skills in **Python**, **Scala**, and **SQL**, used to develop scalable data pipelines, automate transformations, and reduce manual intervention.
✦ Developed and maintained **SSIS packages** for efficient **ETL processing**, incorporating best practices to enhance performance and ensure data integrity.
✦ Proficient in **T-SQL**, **PostgreSQL**, and **PL/SQL**, building optimized stored procedures, triggers, and incremental loading logic to support high-throughput ETL workflows.
✦ Integrated **PostgreSQL** with **ADF pipelines** using **JDBC** and **Linked Services**, enabling seamless cloud ingestion and data movement workflows.
✦ Performed **query tuning and index optimization** in **PostgreSQL**, enhancing performance of downstream workloads by over **35%**.
✦ Extensive use of **Azure DevOps** for automating CI/CD workflows and deploying secure, scalable data pipelines across development and production environments.
✦ Collaborated using **Git/GitHub** for version control of SSIS packages and data engineering projects, enabling agile, test-driven deployment practices.
✦ Designed and optimized complex SQL workflows and procedures in both **T-SQL** and **PostgreSQL**, enabling incremental processing, change tracking, and high-performance data pipelines.

**Education:**

* Bachelor of Computer Science (JNTUH University) **May 2013**

**Certifications:**

* Microsoft Certified Azure Engineer Associate – DP 203
* Databricks Certified Data Engineer Professional

**Technical Skills:**

|  |  |
| --- | --- |
| Azure Services | Azure Data Factory (ADF), Azure Synapse Analytics, Azure Databricks, Azure Data Lake Storage (Gen1 & Gen2), Azure Blob Storage, Azure SQL DB/DW, Azure Cosmos DB, Azure Functions, Azure Logic Apps, Azure Event Hubs, Azure Monitor, Azure Purview, Azure Key Vault, Azure Notification Hubs, Azure DMS, Azure Machine Learning, Azure Entra ID (AAD), Azure HDInsightAWS Glue, Redshift, Redshift Spectrum, EMR, Lambda, RDS, S3, Kinesis, DynamoDB, Secrets Manager, IAM, CloudWatch, QuickSight, Step Functions, CodePipeline |
| Big Data Technologies | Apache Spark (Core, SQL, Streaming), Delta Lake, PySpark, Spark on Kubernetes, Hive, HQL, MapReduce, Sqoop, Flume, Kafka (Apache & Confluent), HBase, Zookeeper, NiFi, StreamSets, Oozie, YARN, HDFS |
| Databases and Modeling | MS SQL Server, Azure SQL DB, Oracle, PostgreSQL, MongoDB, Cosmos DB, Cassandra, IBM DB2, Star Schema, Snowflake Schema, Dimensional Modeling, Kimball, Inmon, Partitioning, Clustering, Materialized Views |
| Languages | Python, PySpark, SQL, T-SQL, PL/SQL, Scala, Shell Script, Java, HiveQL, Apex, Salesforce APIs (REST/SOAP), Pandas |
| BI & Visualization Tools | Power BI, Tableau, QlikView, Alteryx, Microsoft Fabric |
| DevOps & CI/CD | Git, GitHub, GitLab, Bitbucket, Jenkins, Azure DevOps, Terraform, Docker, Kubernetes, Helm, GitHub Actions, YAML, Bicep, CloudFormation |
| IDE & Build Tools, Design | PyCharm, Visual Studio, Eclipse, SSMS, SSIS, SSAS, SSRS, Maven, Ant |
| Methodologies & Workflow orchestration  | Agile, Scrum, CI/CD, Airflow, Oozie, Prefect, Azure Pipelines, ADF Pipelines, Synapse Pipelines |

**Work Experience**

**Role: Azure data engineer July 2022 – Till Now**

**Client: Huntington Bank, Columbus, Ohio**

**Responsibilities:**

✦ Designed and implemented robust and scalable **data ingestion pipelines** using **Azure Data Factory (ADF)** to extract data from heterogeneous sources including **PostgreSQL**, **SQL Server**, **CSV**, and **REST APIs**, standardizing it into a structured format for downstream processing and analytics.

✦ Orchestrated large-scale **ETL workflows** using **ADF**, **Snowflake**, and **Azure Data Lake**, enabling seamless data movement while implementing governance, validation, and lineage tracking across pipelines.

✦ Developed and optimized **AWS Glue**, **Lambda**, and **Redshift-based data pipelines** for processing high-volume financial datasets, enabling batch and near real-time analytics on customer behavior and loan transactions.

✦ Built and deployed scalable **ELT pipelines** using **DBT**, **Snowflake**, and **Apache Airflow**, transforming raw data into curated models and enabling seamless reporting for business stakeholders.

✦ Implemented **Master Data Management (MDM)** strategies to standardize customer, product, and account data across multiple data sources, improving data consistency and integrity across enterprise systems.

✦ Participated in MDM implementation for healthcare client domains, enabling **accurate provider-patient mapping, location hierarchies**, and taxonomy standardization.

✦ Ensured **data completeness and accuracy** in MDM systems by building exception handling, anomaly detection, and alerting workflows in ADF and Logic Apps.

✦ Created reusable **DBT macros**, custom models, and version-controlled artifacts integrated with **GitHub**, enhancing code reusability, pipeline modularity, and lineage tracking.

✦ Automated **CRM data ingestion and processing workflows** into **ADLS Gen2**, reducing manual effort and ensuring unified views for marketing, support, and product analytics teams.

✦ Integrated **Amazon S3** with **Redshift Spectrum** to enable federated querying across structured and semi-structured datasets, optimizing insights delivery from hybrid data lake environments.

✦ Utilized **Azure Logic Apps** and **Function Apps** to automate daily jobs and alerting processes, orchestrating ADF pipelines based on event-based triggers.

✦ Developed **RESTful APIs using Flask and Python**, enabling programmatic access and ingestion of datasets from partner APIs, third-party services, and application logs into the central data platform.

✦ Established CI/CD practices using **AWS CodePipeline**, **Terraform**, and **Azure DevOps**, streamlining infrastructure provisioning, ETL deployment workflows, and release automation across Azure and AWS platforms.

✦ Migrated legacy on-prem **Oracle workloads to Azure Synapse**, optimizing data partitioning and transformation logic for cloud-native processing.

✦ Implemented enterprise-grade **Snowflake environments on Azure**, designing optimized schemas, clustering strategies, and secure data sharing between business domains.

✦ Configured real-time **monitoring and alerting dashboards using Amazon CloudWatch** to track performance of Redshift and Lambda jobs, improving SLA compliance and operational reliability.

✦ Ensured **pipeline health and 99.99% availability** by implementing advanced **monitoring and alerting mechanisms** using **Azure Monitor** and **Splunk**, enabling proactive resolution of pipeline failures and SLA violations.

✦ Applied best practices in **Delta Lake architecture**, file compaction, and **Z-ordering** within **Azure Databricks** to ensure ACID compliance, reduce storage costs, and improve read performance.

✦ Designed highly scalable data models in **ADLS** and **Snowflake**, leveraging hierarchical namespace features, partitioned storage, and external tables to support interactive analytics.

✦ Ingested and processed **Salesforce and CRM data** into **Azure Data Lake**, supporting dynamic customer segmentation and boosting campaign personalization metrics by 20%.

✦ Collaborated with business analysts to transform curated datasets into business-friendly outputs, leveraging **Alteryx** for data wrangling, cleansing, and light-weight automation of marketing analytics workflows.

✦ Developed **real-time Power BI dashboards** to visualize customer segmentation, loan behavior, and marketing funnel data, providing actionable insights to sales and product teams.

✦ Applied **Lakehouse Architecture principles with Unity Catalog**, centralizing data governance and enabling schema enforcement, access control, and metadata management across departments.

✦ Tuned performance of analytical queries by applying **columnar partitioning**, **materialized views**, **caching**, and **SQL tuning** across Snowflake and Synapse.

✦ Designed and enforced **data lifecycle strategies** including **partitioning**, **compression**, and **retention policies** in **ADLS**, significantly optimizing storage performance and reducing cloud expenditure.

✦ Enhanced customer data reliability through **data profiling, anomaly detection**, and **custom data validation scripts**, significantly reducing rework and manual intervention.

✦ Enforced strict **role-based access control (RBAC)** and encryption policies in **Azure Data Lake**, **Key Vault**, and **Secrets Manager**, ensuring regulatory compliance and zero trust architecture.

Implemented **regulatory-compliant data encryption and retention policies** using **Azure Blob Storage**, **ADLS**, and **Key Vault**, aligning with **SOX**, **CCAR**, and **GDPR** standards while reducing storage cost by 25%

✦ Conducted performance benchmarking and resource capacity planning for Azure Synapse, Databricks, and AWS Redshift workloads, improving cost-efficiency and system utilization.

✦ Handled high-throughput **real-time streaming data** from **Event Hub**, **Kafka**, and **Spark Streaming**, enabling timely decisions in customer experience, marketing, and fraud prevention.

✦ Designed and implemented **DevOps automation pipelines** using Terraform, GitHub, and Azure DevOps, maintaining code quality, versioning, and continuous integration across ETL jobs.

✦ Utilized **Apache Oozie** alongside **Airflow and DBT** to orchestrate and schedule Spark and Hive workflows, enabling seamless execution of cross-platform ETL jobs across hybrid infrastructure.

✦ Collaborated closely with cross-functional teams including data analysts, QA engineers, and business stakeholders to ensure platform alignment with enterprise objectives.

✦ Leveraged hybrid **cloud infrastructure (IaaS, PaaS, SaaS)** using **AWS and Azure** for scalable, cost-efficient deployment of critical analytics workloads.

**Environment**: Azure Data Factory (ADF), Azure Synapse Analytics, Databricks, Delta Lake, Azure Data Lake Storage (ADLS Gen2), SQL Database, Blob Storage, Functions, Logic Apps, Azure Monitor, Key Vault, Apache Airflow, Apache Oozie, Apache Spark, Spark SQL, PySpark, Spark Streaming, Apache Kafka, Event Hubs, Snowflake, DBT, REST APIs, Flask, PostgreSQL, Oracle, SQL Server, Power BI, Unity Catalog, Splunk, Terraform, GitHub, Azure DevOps, Python, SQL, Scala, Shell Scripting

**Role: Snowflake Data Engineer July 2020–June 2022**

**Client: Elevance Health, Houston, TX**

**Responsibilities:**

* Led the migration of legacy ETL pipelines from on-prem SQL environments to Azure Data Lake Storage Gen2, Azure SQL Database, and Azure Synapse Analytics, improving performance, scalability, and downstream analytics readiness.
* Designed and implemented scalable **data integration pipelines** using **Azure Data Factory (ADF)**, leveraging activities such as **Lookup**, **ForEach**, **Wait**, **Execute Pipeline**, and **Set Variable** to orchestrate multi-stage workflows across cloud and on-prem systems.
* Developed robust **real-time ingestion pipelines** using **Apache Kafka** and **Azure Event Hubs**, integrating streaming data into **Delta Lake** on **Azure Data Lake** to support real-time analytics and operational intelligence.
* Built scalable **ETL frameworks** in **Azure Databricks** using **PySpark** and **Spark SQL** to process structured and semi-structured data from **PostgreSQL**, **SQL Server**, and **Azure Blob Storage**, enabling advanced analytics across business domains.
* Designed and maintained **Delta Lake architectures** with ACID transactions, supporting versioning, schema evolution, and time-travel features to enhance the reliability and traceability of data pipelines.
* Engineered a real-time **StreamSets pipeline** to capture incremental changes from **PostgreSQL** and publish to **Confluent Kafka topics**, which were then consumed and written into **ADLS Gen2**, ensuring fault-tolerant and scalable ingestion.
* Utilized **Azure Function Apps** and **Logic Apps** to automate monitoring, logging, and alerts across ETL pipelines, increasing transparency and enabling proactive issue resolution.
* Designed **event-driven microservices** using **Azure Functions**, triggered by **Event Hub** and **Blob Storage** changes to enrich, validate, and transform incoming data streams in real-time.
* Created over 20+ **T-SQL/PLSQL stored procedures** and **user-defined functions (UDFs)** to handle complex transformations, aggregations, and business logic as part of the Azure ELT process.
* Enabled predictive analytics by embedding **MLlib-based machine learning models** in **Databricks pipelines**, automating churn prediction and behavior segmentation across 50M+ records.
* Configured **Spark Streaming** applications for real-time data processing using **Kafka** sources, with windowing and watermarking logic to ensure accurate event-time aggregations.
* Integrated **Azure IoT Edge modules** to process sensor and device data locally, reducing bandwidth, lowering latency, and enhancing data security before syncing with cloud storage.
* Applied **partitioning**, **bucketing**, and **map-side joins** within **Hive** and **Spark SQL** to optimize performance of distributed joins and aggregation queries across large datasets.
* Built **Apache Airflow DAGs** to automate batch and real-time ETL workflows, coordinating **Databricks notebooks**, **ADF triggers**, and external API calls into a unified orchestration layer.
* Deployed and maintained distributed workloads using **Azure HDInsight** and **Apache Spark**, validating performance benchmarks and conducting proof-of-concepts for hybrid architectures.
* Leveraged **PowerApps** integration to automate workflows for internal teams, enabling self-service access to real-time data and reducing dependencies on manual data pull requests.
* Applied **Azure Synapse Spark Pools** to conduct big data processing and in-memory joins across 100+ GB datasets, optimizing workloads using parallelism and caching.
* Conducted advanced statistical analysis and visual storytelling using **RStudio**, **ggplot2**, and **Matplotlib** to detect trends, outliers, and patterns in healthcare data.
* Created **custom Hive UDFs** to embed dynamic policy logic and business rules directly into ETL workflows, improving flexibility and adaptability across varying product lines.
* Implemented **role-based access control (RBAC)** and **Azure Key Vault** for secure secrets management, ensuring compliance with internal data governance and HIPAA standards.
* Collaborated with offshore and onsite teams in Agile ceremonies, managing daily standups, backlog refinement, and sprint retrospectives to enhance delivery timelines and team coordination.
* Built **Kafka-Spark-Hive** pipelines for ingesting large log files, transforming them using **Spark SQL**, and analyzing system behavior patterns via **Hive tables**.
* Utilized **Oozie workflows** for job orchestration within Hadoop, enabling multi-step pipelines including ingestion, transformation, and loading into **HDFS** and **Hive**.
* Applied advanced **data lineage and traceability** using tools like **Azure Purview** and **Apache Atlas**, ensuring auditability and compliance in critical data movement workflows.
* Implemented **CI/CD pipelines** using **Azure DevOps** and **Terraform**, automating deployment of **ADF pipelines**, **Databricks notebooks**, and **infrastructure provisioning**.
* Developed complex SQL logic to power downstream reporting in **Power BI**, applying **DAX expressions** and performance-optimized queries for highly responsive dashboards.
* Tuned and optimized **Databricks Spark jobs** by adjusting shuffle partitions, memory configurations, and caching strategies, improving pipeline throughput by 40%.
* Ensured high data quality and pipeline reliability by developing **automated validation scripts** in **Python** and integrating them into scheduled production jobs.
* Conducted **index tuning** and **query optimization** in **PostgreSQL** and **SQL Server**, resulting in performance gains across key business-critical workloads.
* Supported production environments 24/7 by implementing robust **monitoring dashboards** using **Azure Monitor**, **Log Analytics**, and **custom Function Apps** for alerting and SLA tracking.

**Environment**:Azure Data Factory (ADF), Azure Synapse Analytics, Databricks, Delta Lake, Azure Data Lake Storage (ADLS Gen2), SQL Database, Blob Storage, Functions, Logic Apps, Azure Monitor, Key Vault, Purview, Apache Kafka, Event Hubs, Apache Spark, Spark SQL, PySpark, Spark Streaming, Hive, HBase, Oozie, PostgreSQL, SQL Server, PL/SQL, T-SQL, RStudio, ggplot2, Matplotlib, Power BI, DAX, StreamSets, Confluent Kafka, HDInsight, PowerApps, Git, Azure DevOps, Terraform, CI/CD Pipelines, Apache Airflow, Apache Atlas, Python, Scala, Shell Scripting, REST APIs, MLlib

**Role: Big Data Developer September 2018 – June 2020**

**Client: American Express, Phoenix, AZ**

**Responsibilities:**

* Designed and built end-to-end ETL pipelines using **Azure Data Factory** to orchestrate data movement and transformation across on-prem and cloud sources.
* Developed scalable Spark-based transformations in **Azure Databricks** using PySpark and Scala to process structured and semi-structured data.
* Implemented real-time ingestion using **Azure Event Hubs** and **Azure Functions** into **Synapse Analytics**, enabling near real-time analytics and timely insights.
* Migrated large on-prem databases to **Azure SQL** and **Synapse** using **Azure DMS**, ensuring zero data loss and minimal downtime.
* Developed Synapse-optimized **schemas, views, and materialized queries** to support complex business intelligence reporting.
* Integrated **Azure Data Factory** with **Azure Logic Apps** to trigger event-driven workflows and automate actions based on business rules.
* Used **Azure Data Lake** and **Azure Blob Storage** for raw and processed data storage with compression, encryption, and partitioning strategies to optimize cost and performance.
* Tuned Spark configurations, **caching**, and **partitioning** in **Databricks** to reduce job runtime and cost by over 30%.
* Designed and implemented **Delta Lake architecture** in **Databricks** for reliable, scalable storage and **ACID-compliant data lakes**.
* Created and deployed **Azure Functions** for enrichment, validation, and preprocessing within serverless **ETL pipelines**.
* Built **CDC-based** data replication using **Azure Data Factory** to synchronize Synapse with operational systems, maintaining high availability.
* Enabled predictive analytics by integrating **Azure Machine Learning models** with Synapse workflows for advanced use cases.
* Implemented **data cataloging** and **lineage tracking** using **Azure Purview and Apache Atlas**, ensuring end-to-end data traceability.
* Developed **OLAP dashboards** and **drill-down reports** in **Power BI**, empowering business teams with self-service analytics from Synapse and Data Lake sources.
* Developed **YAML**-based deployment automation scripts to streamline **ADF** and **Databricks** deployment workflows, reducing human errors and improving release speed.
* Migrated and transformed **RDBMS** (**Oracle**) data using **Sqoop** into **Hadoop ecosystem** for historical processing, before cloud migration.
* Developed and ran **Oozie** workflows to orchestrate multi-step Hadoop jobs and logged execution metadata for **performance tuning**.
* Designed **Spark-on-Kubernetes** workflows for distributed high-performance analytics pipelines.
* Implemented data classification algorithms and batch analytics in **Spark** for customer segmentation and risk analysis use cases.
* Collaborated with data engineers to resolve **JVM** and **Spark execution** issues, improving cluster stability in Databricks.
* Utilized **Git** for **version control** and **Jira** for Agile project tracking and sprint planning, ensuring transparency and consistent delivery.
* Documented architecture diagrams, best practices, and lessons learned for future **Azure migrations** and **platform improvements.**

**Environment**: Azure Data Factory, Databricks, Synapse Analytics, Azure Functions, Azure DMS, Azure Data Lake, Azure Purview, Power BI, Event Hubs, Blob Storage, PySpark, Kafka, Hive, YAML, JIRA, Git, Spark, HDFS, Scala, Shell Scripting

**Role: Data Warehouse Developer September 2013 – October 2017**

**Client : Zensar Technologies, Hyderabad, India**

**Responsibilities:**

* Experience in developing complex store procedures, efficient **triggers**, **required functions**, and **creating indexes** and **indexed views** for performance.
* Excellent Experience in monitoring **SQL Server** Performance tuning in **SQL Server**
* Expert in designing ETL data flows using **SSIS**, creating mappings/workflows to extract data from **SQL Server**, and Data Migration and Transformation from Access/Excel Sheets using **SQL Server SSIS**.
* Efficient in Dimensional Data Modeling for **Data Mart design**, identifying Facts and Dimensions, and developing fact tables, and dimension tables, using **Slowly Changing Dimensions (SCD).**
* Experience in Error and Event Handling: **Precedence Constraints**, **Break Points**, **Check Points**, **Logging**.
* Experienced in Building Cubes and Dimensions with different Architectures and Data Sources for **Business Intelligence** and **writing MDX Scripting**.
* Thorough knowledge of Features, Structure, Attributes, Hierarchies, **Star** and **Snowflake** Schemas of Data Marts.
* Good working knowledge of Developing **SSAS Cubes**, **Aggregation**, KPIs, Measures, Partitioning Cube, Data Mining Models, and Deploying and Processing **SSAS** objects.
* Proficient in **NoSQL** **databases** like **MongoDB** and **Cassandra** for efficient handling and analysis of large-scale unstructured and semi-structured data in data warehouse environments.
* Proficient in **SharePoint**, leveraging expertise in managing and collaborating on documents, workflows, and team sites to enhance productivity and streamline business processes.
* Developed **stored procedures** and **triggers** to facilitate consistent data entry into the database.
* Shared data outside using **Snowflake** to quickly set up data without transferring or developing pipelines.
* Experience in creating **Ad hoc reports** and reports with complex formulas and querying the database for Business Intelligence.
* Designed and supported dashboard components using **QlikView** and **Power BI,** enabling stakeholders to visualize **KPIs** and trends across financial services datasets.
* Expertise in developing Parameterized, Charts, Graph, Linked, Dashboard, Scorecards, and Report on **SSAS Cube** using **Drill-down**, **Drill-through**, and **Cascading reports** using **SSRS**.
* Flexible, enthusiastic, and project-oriented team player with excellent written, **verbal communication**, and **leadership skills** to develop creative solutions for challenging client needs.

**Environment**: MS SQL Server 2016, Visual Studio 2017/2019, SSIS, Share point, MS Access, Team Foundation server, GIT.