# **Abid Shariff**

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#### **PROFESSIONAL SUMMARY**

Seasoned Data Engineer with 15+ years of expertise in designing scalable data solutions and optimizing enterprise analytics infrastructure. Delivered mission-critical data platforms supporting millions of users while mastering Python, SQL, AWS, and real-time processing technologies. Proven leader in building AI-driven analytics tools, cloud migrations, and security-compliant data systems that drive operational efficiency and cost reduction.

## **CORE COMPETENCIES**

 $Python \mid SQL \mid Git \mid Machine \ Learning \mid Data \ Science \mid AWS \mid Spark \mid Hadoop \mid Kafka \mid ETL \mid Data \ Modeling \mid Apache \ Airflow \mid Redshift \mid DynamoDB \mid Microservices$ 

## PROFESSIONAL EXPERIENCE

#### Data Engineer | Amazon | Dec '20 - Present

- Designed AI-powered data discovery solutions using AWS Bedrock and LLMs, integrating Redshift/DynamoDB datasets to optimize data accessibility and reduce query response times by 40% for analytics teams
- Engineered real-time analytics pipelines processing 1M+ hourly associate workloads globally using Spark streaming technology, enabling data-driven decision making across multiple business units
- Architected centralized metrics library with 200+ recruiting KPIs, eliminating data discrepancies in executive reporting and improving data consistency across all recruiting dashboards by 95%
- Led migration of legacy reporting systems to microservices architecture, resolving 15+ integration challenges and reducing system maintenance overhead by 60% through automated deployment pipelines

# Data Engineer | CGI | Jun '15 - Dec '20

- Deployed AWS infrastructure meeting SOC2 compliance requirements, reducing security vulnerabilities by 40% through implementation of comprehensive monitoring and access control systems
- Built fault-tolerant data environments improving application uptime to 99.95% through auto-scaling designs and redundant system architecture across multiple availability zones

#### **EDUCATION**

# BS Computer Science | University of Texas at Dallas | 2013 - 2017

- Relevant coursework: Data Structures, Algorithms, Database Systems, Software Engineering, Machine Learning