RIYA SRIVASTAVA

Phone: (M) +91 7268961971

Address: 34/2, Old Colony Aishbagh, Lucknow - 226004

Email: srivastavariyaofficial98@gmail.com



~ DATA ANALYSIS & DATA MIGRATION ~

I am a results-driven professional seeking challenging assignments with a growth-oriented and fast-track organization. I aim to leverage my acquired skills and experience to make meaningful contributions to the company's

CAREER SUMMARY

Dynamic and innovative professional offering **2.9 years** of experience in the field of **Data Analysis and Data Migration**.

- ➤ Data workflow optimization with a foundation in data mining expertise.
- Automated data tasks through scheduled stored procedure executions, minimizing manual effort, and ensuring timely data updates.
- Proficient in utilizing SQL Diagnostic Manager for SQL Server and other database monitoring tools to proactively identify and resolve performance issues.
- Extensive knowledge of the Software Development Life Cycle.
- Microsoft Azure cloud management, including backup and restore operations.
- Prioritizing data efficiency and software development by leveraging cloud technology for backup and restore processes.

WORK BACKGROUND

I MEDDOC CLANWILLIAM SOFTWARE INDIA PRIVATE LIMITED, Coimbatore, Tamil Nadu (Apr'23 - Present)Data Migration Specialist

Key Deliverables:

- Proficiently optimized clinical and profile data migration, collaborating closely with clients (Sigma and Kooner) and implementation managers.
- > Expertise in ensuring efficiency through ETL, agile methodology, and Data Governance.
- ➤ Proficiently employed the DGL practice manager tool to ensure seamless and compliant data migration.
- ➤ Committed to industry best practices in data migration.

<u>HCL TECHNOLOGIES, Lucknow (Jun'21 – Nov'22)</u> Data Analyst

Key Deliverables:

- Configured and maintained database servers.
- ➤ Engaged in the full Software Development Lifecycle (SDLC).
- ➤ Efficiently analyzed and developed SQL Queries, Stored Procedure, Triggers, Views & Indexes using DML, DDL commands and user defined functions to implement the business logic.
- Facilitated query tuning and schema refinement for developers.
- Database and storage management specialist.
- ➤ Efficiently managed dynamic and frequently changing clien requirements, yet meeting stringent deadlines.

Key Achievements:

- Received Performance of the Month award in May and June
- Received Appreciation mail from client

CORE STRENGTHS

Data Analysis

Sampling

Data Visualization via Vs Code

Data Migration

Client Coordination

Ouality Assurance & Control

Good Analytical Skills

Troubleshooting Ability

TECHNICAL SKILLS

- → Microsoft Azure
- → SOL
- → Python
- → Data Warehousing
- → Data Engineering
- → System Configuration
- → Citrix Tool
- → VMware
- → Debugging and Triaging
- → Service Now
- → Collaboration & Team Work
- → Communication
- → OS (Windows)
- → Microsoft Excel
- → Microsoft SQL Server Management Studio 19

EDUCATION

- → B.Tech. (Biotechnology Engineering) from Amity University in 2020
- → 12th Biotechnology from City Montessori School in 2016

PROJECTS HANDLED

Project#1: CISCO

Client: CFG, GBT, THD, WELL'S FARGO, ALLIANCE, HILTON and

LUCKNOW

Duration: 1 year 8 Months

Tools: SQL Server 2019, VM ware, Citrix Tool, Tableau, Microsoft

Excel, Python

Description: Cisco actually leads multinational network upgrade

project, enhancing security and redundancy.

Responsibilities:

Configured and maintained database servers

Implemented advanced solutions, met deadlines, reduced downtime, and improved network stability for enhanced productivity and security

Project#2: DGL SQL MODERNISATION Client: SIGMA, KOONER and Coimbatore, Tamil Nadu

Duration: 7 months

Tools: Management Studio 19, Practice Manager (A tool designed

bycompany itself), Microsoft Excel

Description: Led comprehensive database overhaul for a large organization, addressing performance, security, and scalability.Responsibilities:

- → Assessment: Identified issues in existing SQL databases
- → Strategy: Collaborated on migration, optimization, and indexing plan
- → Migration: Ensured seamless data transfer to new SQL Server
- → Optimization: Improved query performance and reduced executiontimes
- → Security: Implemented encryption, access controls, and auditing
- → Monitoring: Proactively addressed performance issues
- → Documentation: Maintained project records and provided training
- → Testing: Validated reliability and scalability
- → Project Management: Ensured on-time, on-budget completion
- → Result: Enhanced efficiency, security, and scalability for dataintensiveoperations, supporting future growth.