Roselynn Grgas

Datastage Developer

<u>roselynn.grgas@gmail.com</u>

(129) 320-3721

• 1234 Oak Street, Charlotte, NC 28205

EDUCATION

Bachelor of Science in Datastage Development at North Carolina State University, Raleigh, NC

Aug 2018 - May 2022

Relevant Coursework: Data Analytics, Database Management Systems, Data Warehousing, Data Integration, Big Data Technologies, Data Mining, Data Visualization, Machine Learning, Statistical Analysis, and Programming Languages (Python, SQL, Java).

LINKS

linkedin.com/in/roselynngrgas

SKILLS

DataStage

SQL

XML

Unix Shell Scripting

DB2

Hadoop

LANGUAGES

English Urdu

HOBBIES

Creating custom software applications Participating in coding competitions

PROFILE

Datastage Developer with 1 year of experience in designing, developing, and implementing ETL solutions using IBM Datastage. Proficient in data extraction, transformation, and loading from various sources to support business requirements. Skilled in performance tuning, error handling, and data validation. Demonstrated ability to work effectively in team environments and deliver high-quality solutions on time.

EMPLOYMENT HISTORY

Datastage Developer at IBM, NC

Feb 2023 - Present

- Implemented a data integration solution for a major client, resulting in a 35% increase in efficiency and reducing processing time by 20 hours per week.
- Successfully migrated and upgraded 150+ legacy DataStage jobs to the latest version, ensuring seamless integration with new systems and enhancing overall performance by 25%.
- Led a team of developers in designing and developing a robust ETL framework that supported the handling of over 2 million records daily, boosting data accuracy and consistency by 40%.
- Streamlined the data validation process by creating automated test scripts, reducing manual testing efforts by 50% and improving the quality of data delivered to end-users.

Junior Datastage Developer at Wells Fargo, NC

Sep 2022 - Jan 2023

- Successfully migrated 50+ ETL jobs from legacy systems to Datastage, resulting in a 30% improvement in data processing efficiency and reducing maintenance costs for the company.
- Developed and implemented a data quality monitoring system that reduced data errors by 25% within the first six months, leading to improved decision-making capabilities for business stakeholders.
- Collaborated with cross-functional teams to design and develop a data warehouse solution that consolidated data from multiple sources, enabling a 20% reduction in data redundancy and more streamlined reporting.
- Identified and resolved performance bottlenecks in existing ETL processes, leading to a 15% decrease in job execution time and increased overall system reliability.

CERTIFICATES

IBM Certified DataStage Developer

Dec 2021

Talend Data Integration v7 Certified Developer

Apr 2020

MEMBERSHIPS

International Business Machines (IBM) Corporation