

Datastage developer having 8.5 years of experience in Healthcare sector. Currently working with NTT Data services. Well versed experience in requirement gathering, development, unit and manual testing. Aspire to work to more challenging roles.



Current Designation: Software Development Senior Analyst Total Experience: 9 Year(s) 0 Month(s)

Current Company: NTT Data Services Notice Period: 2 Months

Current Location: Noida Highest Degree:

Pref. Location: Greater Noida, Pune, Delhi / NCR

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: software development, change management, defect management,data warehousing,process improvement,teradata,unit testing,manual testing,datastage,autosys,sql

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

I aspire to expand my current technical skill-set and seek an environment which will challenge my abilities, at the same time provides me an opportunity to utilize my experience in helping the organization to deliver high quality service.

Work Experience

NTT Data Services as Software Development Senior Analyst Jul 2011 to Till Date

Responsibilities:

- * Analyzed the various sources and designed and developed server/parallel jobs for extracting data from different databases such as Oracle, Teradata, flat/CSV files and sequential files.
- * Interacted with business users, reporting analysts in gathering information about the business logic to populate the target
- * Extracted data through heterogeneous sources and loaded data to Oracle tables.
- * Validation, monitoring and scheduling of various Data Stage jobs was done using Data Stage Director. Involved in viewing and interpreting of the performance statistics. Understand the business functionality and developing test cases.
- * Data processing using bteq Scripts, fast export scripts.
- * Involved in high performance tuning of both the Server and PX jobs. Extensively used Data Stage Director's Job monitoring to perform the tuning of the jobs.
- * Involved in analyzing business requirements, source identification, data collection, data transformation, normalization, rule administration, error detection and correction of data.
- * Performed data consolidation, data distribution, data classification, data mapping and reduplication.
- * Analyzing business requirements and business rules, designing technical specifications, test cases for the solution provided.
- Created Parameter sets and used them in the jobs and imported them into different environments for later use.
- * Created & Executed Unit Test Plans, System and User Acceptance Tests and fixed defects by debugging and finding the root cause of the defects in timely manner.
- * Supported business users during User Acceptance Test (UAT) and Post Implementation Phase.
- * Data Stage best practices were formulated keeping in mind simplicity and higher performance and later incorporated into the jobs developed.
- * Developed job sequences for the designed jobs using Job Activity, exec command, E-mail Notification Activities and
- * Produced documentation for the designed jobs/sequencers for future reference.

Education

UG: B.Tech/B.E. (Computers) from Uttar Pradesh Technical University (UPTU) in 2011

IT Skills

Skill Name	Version	Last Used	Experience
Oracle	11g	2020	8 Year(s) 0 Month(s)
AUTOSYS		2020	8 Year(s) 0 Month(s)
Unix shell scripting		2020	8 Year(s) 0 Month(s)
IBM Web sphere data stage	11.5	2020	8 Year(s) 4 Month(s)
TERADATA SQL	16.2	2020	8 Year(s) 0 Month(s)

Projects

Project Title: Harvard Pilgrim Health Care Client: Harvard Pilgrim Health Care Nature of Employment: Full Time

Duration: Aug 2011 - Till Date Onsite / Offsite: Offsite

Project Details: Harvard Pilgrim Health Care is a full-service health benefits company serving members throughout Massachusetts, New Hampshire, and Maine and beyond. An independent, not-for-profit organization, Harvard Pilgrim offers a wide variety of health insurance options for companies, families and individuals. This Project deals with all kind of Claims, Members, and Pharmacy Claims and Provider Data.

The jobs are developed on Datastage 8.7 and 11,3 edition and the data warehouse is on Teradata 15.10 in which data is mainly populated from staging area, which is on Oracle 11g.

The project data warehouse is maintained in Teradata 15.10, which is immense in size consisting of thousands of tables. The data warehouse has been divided in to various layers model each layer serving a specific purpose.

Affirmative Action

Work Authorization

Physically Challenged: No Job Type: Permanent

Employment Status: Full time