

BAJI RESUME

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Objective

To use every opportunity available to prove my proficiency and to take every challenge as a learning process to update my technical and soft skills

Key Skills and competencies

Professional strengths

- IT professional with above 5.0years of Experience in ETL Development, Data analysis.
- Extensive experience in ETL tools like **DataStage Designer and Director**
- Experienced in projects related to ETL development, System/Data Analysis, Design and Development for Data warehousing environments
- Expertise in designing end-to-end dynamic flows using DataStage to implement process automation
- Expertise in designing Sequence and Parallel jobs using DataStage to populate tables in Data Warehouse and DataMart
- Possess good knowledge in Oracle and SQL queries.
- Experienced in scheduling sequence and parallel jobs using **Scheduling tool - Autosys**
- Extensive experience in **Unit Testing, Functional Testing, Performance Tuning and troubleshooting /debugging** in case of any issues.
- Hands on experience with UNIX environment.
- Extensively worked on Datastage Designer processing stages such as Transformer, Lookup, Join, Funnel, Sort, Filter and Aggregator
- Good Communication and analytical skills

PROFESSIONAL EXPERIENCE

- Working as a Software Engineer in Mindtree IT Company Pvt.Ltd, HYDERABAD from JULY 2017 to Still date.

ACADEMIC QUALIFICATION

- Graduate in (B.Tech) VISWA BHARATIYA VIDYA PARISHAD University, 2015 with 72.91%.

TECHNICAL SKILLS

- ETL Tool : IBM DataStage 9.1&11.7
- Database : Oracle
- Operating System : Windows, UNIX
- Domain Knowledge : Data warehousing

TECHNICAL SKILLS

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|-------------------------|---------------------------------------|
| Domain | : Insurance and Retail |
| ETL Tools | : IBM DataStage [Versions 9.1 & 11.7] |
| DB | : Oracle, SQL Server |
| Scheduler | : Autosys, DataStage Director |
| Development Methodology | : Agile and Rally model |

Project 1: Periscope

Description: This project is about extracting cost details from the cost staging table, apply basic validation and transformation then load the data into Inhouse system. The purpose of this Vendor Allocated fund is to provide Periscope tool (SaaS solution) with detailed vendor funding information on the Vendors, Stores, Items, Funding type, Total fund etc., So that Periscope can provide meaningful on past executed promotions.

Client : Albertson, US

Domain : Retail
Role : Senior Software Engineer
Tools used : DataStage 11.7, Oracle, UNIX, Autosys

Roles & Responsibilities:

- Identified problems, devised idea, analyzed feasibility and piloted ETL flows which brought more business
- Designed and developed dynamic ETL jobs in Datastage, Unix, UNIX technologies
- Involved in all phases of Software Development Life Cycle (SDLC) from analysis until implementation of artifacts in production environment
- Developed reusable components to utilize maximum performance using run-time column propagation (RCP). Performed SQL tuning to achieve better performance in the queries
- Developed code and documented artifacts including unit test plans and ensured that the output is as per the given specifications and SLAs

Project 2: Core Source Standard Automation

Description: The automation project involves designing a new framework to make the Core Source Standard process run in a single DataStage framework, which was running for multiple vendors for each individual process. This is accomplished by upgrading the framework and introducing new reusable components and driving the DataStage job activities only through parameter values driven through table.

Client : Trustmark Inc, US
Domain : Insurance
Role : Software Engineer
Tools used : IBM DataStage 9.1, Oracle, SQL Server, UNIX, Autosys

Roles & Responsibilities:

- Designing and performance tuning of DataStage jobs, UNIX scripts and SQL script for table creation in SQL Server databases
- Displayed mastered data to end user in file reports to share the insights, as per business requirements
- Designed the system to monitor the customers service opted from the Insurance company and how the medical insurance is utilized
- Extracted information from data source is processed and written into flat file to multiple downstream systems