**Name: Shaik Abida Begum**

**E-mail: shaikabida0405@gmail.com Mobile No: +91 7386830405**

##### OBJECTIVE:

Looking for a challenging and responsible position in the field of Information Technology and have the flexibility to adapt to any new environment and work on any project wish to utilize this experience in an organization as part of them.

##### PROFESSIONAL SUMMARY:

* 3.8 Years of IT Experience and relevant 3.2 Years experience in Development ,Analysis and Implementation of Data warehousing Technology by using ETL tool IBM Information Data stage.
* Expertise in Software Development Life Cycle (SDLC) of projects System study, Analysis, Physical and Logical design, Coding, testing and implementing business applications.
* Involved in preparing of High Level, Low Level Design Documentation.
* Practical understanding of database schemas like star schema and snow flake schema used in relational and dimensional modeling.
* Well experience in dealing with flat files and databases such as Oracle 9i.
* Creating the DS jobs for Extract, Transform and Load the data into target system.
* Worked with varied stages like Sequential File, Dataset, join, Merge, Lookup, Remove duplicates, Funnel, Filter, Copy, CDC, Transformer, Sort, Aggregator and Oracle enterprise.
* Experienced in the data stage migration activities from lower environment to higher environment, supporting the migration challenges, import /export issues, network issues, database issues.
* Support and troubleshoot production incidents/problems, optimizing performance.
* Involved in issue and error resolving activities as and when forwarded by the team.
* Extensively worked on Data stage director and Control-M for scheduling, Running, Monitoring the jobs logs.
* Coordinated with the IT team to provide necessary support to the Data stage environment.
* Responsible for ensuring that the overnight batch processes are monitored, completed within SLA and triaged/investigation and fixed where problems and delays occur.
* Excellent problem solving skills with strong technical background and good interpersonal skills.
* Ability to mentor a team, Work independently or as a team member.
* Co-ordinate with QA team for the Testing in SIT and UAT.
* Issue analysis and bug fix in QA phase.
* Post support after go live of the project.

#####  PROFESSIONAL PROFILE:

* Current Employer : **Birlasoft**
* Designation : Senior Associate Engineer
* Date of Employment : 2019-June.

##### ACADEMIC QUALIFICATIONS:

* B-Tech IT engineering in JNTU Anantapuram

 **TECHNICAL SKILLS:**

* **DBMS**  : Oracle 10g and 11g, SQL Server
* **ETL Tool**  : Data stage V9.5/11.5
* **Programming Languages** : C / C++, SQL.
* **Systems** : Unix

##### PROJECT DEATILS:

**Project 1:**

**Client Name** :Modern Medicine

**Duration**  : Mar 2022 – Till date

**Technologies**  : Datastage 11.5 , UNIX

**Project Name** : B&P

**Description** : The scope of the project is to Build and implement a new standalone PBM client billing and pharmacy payment system capable of supporting federal and state prompt payment laws in scheduling.

The application also addresses the major functional areas like - Creation of invoices and payment transactions in an efficient and timely manner with built-in transaction validation, error reporting and log functionality.

It explains the interfacing of B&P system with the source system (data feed), MAS500 AR, Lawson A/P, WHI Audit Department, WHI Accounting users, client portal, providers, and DSS during the invoicing and payment process. It also details the various steps for invoicing and payment i.e. pre invoice processes, generation of invoice, pre vouchering processes and voucher generation and payment to providers.

**Role & Responsibilities:**

* Perform an impact analysis for changes on the existing PBS System when we receive the new claims files.
* Impact analysis of the PBS system if ODS system changes needed.
* Developing the Sequence Jobs to Execute the ODS system Jobs and PBM system jobs.
* Collecting and Understanding the requirements from Source team and Business team.
* Identifying the Dimension tables and Fact tables based on their requirements.
* Analyzing the source flat files and static files for processing the application.
* Involved in testing the DS Jobs.
* Created mappings to implement **change data capture (CDC)** logic for some of the dimensions using Data stage designer.
* Used **Lookup** Stage to access data from tables which are not the source for the mapping, improve the rejection handling.
* Interacted with business users on a weekly basis to capture the requirements for implementing the changes in the business logic in the ETL process and for UAT.
* Designed job sequences to automate the whole process of data loading.
* Prepare the data stage jobs list complex, medium and normal based on analysis of job design code for exporting.
* Identify the components like DS parameters, Oracle stored procedures, shell scripts in exist environment for migration

.

**Project 2:**

**Client** : **Johnson Control Inc, USA.**

**Duration** : July 2019 -2020 Feb

**Technologies** : IBM Datastage V 9.5

**Tools** : Control M.

**Description** : Johnson Controls Inc. (JCI) is implementing Team center application for Product Lifecycle Management (PLM) in Automotive Seating unit. The performance of the system is the key for its success. Team center PLM analysts are not able to accurately identify or understand if any business process is impacted by performance issues. Current process of collecting and consolidating performance test logs manual and there is a need to automate the reporting process. Team center Performance Reporting System using BO is expected to generate required reports automatically *.*For that instead of manual ETL implemented the automation process. Reduce manual efforts in the data consolidation process. We can pull the consolidated CSV file into local machine through FTP, after that extract consolidated csv files from local machine with the help of ETL and processing the business logic, handling the error mechanism and finally loaded into the target database. Automation of data consolidated and report delivery is the expected outcome of a new solution.

**Role & Responsibilities:**

* Assisted the production support team in troubleshooting the failed jobs in Production server.
* Resolve the import validation errors and null handling issues while migrating the data stage code from lower to higher.
* Participated in the design of dimensional tables using Erwin data modeling tool.
* Worked with various IBM Info sphere Server and Client tools like Designer, Data stage Manager, Data stage Directorto perform Extraction, transformation and loading of data.
* Creating the dimensions by using the Parallel jobs with the help of Change Data capture stages.
* Creating the Master sequence once completed the parallel jobs and scheduling the Master sequence.
* Preparing the Low level design document and High level design document and estimation sheet.
* Preparing the source to target Mapping sheet of all Jobs in Existing system.
* Capturing the rejected data into the Rejected files by using the Lookup stage.
* Handling the Rejected data both Target database and Rejected files.
* Scheduling the Master sequence through Unix shell scripts.
* Notifying the status of Master sequence through mail by using the MAIL notification handlers.
* Daily Involves with the Source team and Onsite team regarding the requirements and application changes.
* Supporting FTP issues while receiving the getting files and putting files.

|  |
| --- |
| **STRENGTHS:** |

* Good Team Player.
* Good self-motivator.
* Good team motivator.
* Flexible and adaptive.
* Quick Learner.

##### PERSONAL PROFILE:

Name : Shaik Abida Begum

Date of Birth : 01-05-1990

Gender : Female

Marital status : Married

Nationality : Indian

Languages : English, Telugu, Hindi,Urdu.

Hobbies : Playing chess, Dancing, Learning new languages.

##### DECLARATION:

 I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

 **(S. Abida Begum)**![](data:None;base64...)