**SUMMARY**

* Dynamic & Result-driven professional with specialization in JAVA, ETL and Data Integration
* Thorough understanding of Data Modelling methodologies – Data Collection, Data Comprehension, Data Cleansing, Data Transformation
* Expertise in MS SQL, Oracle, My SQL including ability to write SQL queries, Stored Procedures
* Good understanding of JAVA methods , Search engines ,Design Patterns concepts and processes
* Expertise in VBA Scripting, Java Script, Ajax and Linux.
* Effective knowledge for Scheduler with Autosys and Jil creation.
* An effective communicator with excellent management skills, strong analytical, logical, problem solving & organizational abilities
* Experience on working in Agile Framework and Scrum Methodology.

**EDUCATION**

PGDM Centre for Development of Advanced Computing**-** *University of Pune, India*  Mar 2011

Bachelor of Computer Science**-** *University of Mumbai, India*  April 2010

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| Programming Languages: | Java 1.8, Servlet, VBA, Java Script, Ajax,python. |
| Application Software: | Talend Open Studio Data Integration, Eclipse IDE,  Abinitio. |
| Database: | MS-SQL, Oracle, MS-Access, MySQL. |
| Web Languages: | HTML, JSP |
| MS Office: | MS Excel, MS Word, MS Visio, MS PowerPoint |

**PROFESSIONALEXPERIENCE**

**Wells Fargo Mar 2017 – Present**

Wells Fargo is a word’s largest bank which mainly focus on data security, As Technology Specialist my role is to ensure all data are correct, to make automate manual work to reduce human errors.

**Roles and Responsibility**

* Review database and reporting objects for use, and create a list of unused objects for archival
* Review and manage the data dictionary, and add/modify/delete entries and descriptions
* Review tasks and stored procedures
* Working with Abinitio and Talend to read EBSDIC data and pass it into various destination.
* Creating Autosys job and JIL to schedule job in given time.
* Integration of JAVA ETL process.
* Automation for daily manual work.
* Working in Cache Data Fetch project to ensure IBM Hogan and internal database are in sync.
* Talend POC for Mainframe data and also provided Talend KT session to entire team.

**Zycus Dec 2011 – Mar 2017**

Zycus is a product based company which designs and develops their own software solutions in procurement domain. As ATL my role was to design and create the reports to customers based on JUNIT test cases and all related extraction, transformation load of data function in the company.

**Roles and Responsibility as Associate Tech Lead**

* Handled requirement gathering, interacted with Clients for understanding requirements and designed solutions for various projects
* Worked closely with project Business Analyst, Data Modeler to ensure that ETL designs meet the business and data requirements
* Implemented Data Integration processes with TalendData Integration
* Extensive experience with project design and development. Involved in conceptualization, development and end-to-end implementation for multiple projects
* Developed various applications, modules using java technology.
* Managed and maintained 10 projects simultaneously
* Extensive client interaction in the various projects.
* Providing the QA reports to customers based on JUNIT test cases.
* Providing inputs in the automation meetings with the internal as well as external teams.
* Involved in supporting and developing internal applications.
* Being mentor to juniors and providing training to them on java,jsf,Design Patterns
* Conducting internal knowledge sharing within the Team.
* Experience in Sales force integration for Turbo Lead CRM Application.
* Involved in Web browser Automation.
* I have good hands on vbScripting and developed more than 80 scripts.

**PROJECTS**

**• Data Analysis| ZYCUS**

**Environment: Java, MVC architecture, Multithreading, Oracle, JavaScript**

Data analysis is used to validate the customer input data by means of various statistics and ensure correctness of data to meet the Spend Analysis Objective.

Data analysis gives statistics of total spend, vendors, Business units, Source systems,

Time frame, sample records etc. It generates an Excel report which is then

Verified by the client, thus validating the data import activity.

**• Clustering | ZYCUS**

**Environment: JSP Servlet, MVC architecture, Multithreading, Oracle, JavaScript**

Clustering Module is used to group (cluster) together similar descriptions.

The unique identifier for each cluster is stored in the PID column. The unique identifier is nothing but the primary key (ZYCUS ID) of the record with the highest spend in that cluster.

**• Classification | ZYCUS**

**Environment: Java, MVC architecture, Multithreading, Oracle, JavaScript**

The confidence with which the match is made is present in the CONFIDENCE column. Confidence of more than 0.8 (80%) implies a very high accuracy.

**• Accuracy Report | ZYCUS**

**Environment: Java, MVC architecture, Multithreading, Oracle, JavaScript**

Accuracy Report module is used to find the most representative data patterns to judge the accuracy of the classification. It uses the vendor name, category, description and bucket fields to find the patterns. Detailed statistics are presented to the user for each bucket and the user can choose the percentage of patterns to be marked for each bucket.

**• Preguider | ZYCUS**

**Environment: Java, MVC architecture, Multithreading, Oracle, JavaScript, Lucene**

Preguider tool will be used to leverage classified data from implementation to classify refresh data. To avoid redundancy in classification of similar pattern from refresh data which were already classified in implementation phase. Also this tool will enhance refresh process by cut down delta identification, back cluster with project data and update code activities or use of IKB from train set to classify balance similar data.

**• NormGuider | ZYCUS**

**Environment: Java, MVC architecture, Multithreading, Oracle, JavaScript, Lucene**

NormGuider tool will be used to leverage normalized vendor from implementation to classify refresh data. To avoid redundancy in classification of similar pattern from refresh data which were already normalized in implementation phase.

**• ZYRICH | ZYCUS**

**Environment: hibernate, Jquery , Lucene**

Zyrich is a tool that is designed to help it’s users leverage Large Repositories, in order to provide Diversity and Parent-Child Linkages. It runs on millions of records.

**• FVM | ZYCUS**

**Environment: Python, Oracle, SFTP, FTP, jSON**

FVM help to client and organization with redundant work.Before transmitting file from one location to other location FVM validate all fields data level to ensure file is good.

**• PMO | ZYCUS**

**Environment: JSF, MySQL, SOQL, Web services**

PMO is Project Management Operation Module to keep record of Zycus UPCELL , CROSSCELL and revenew data.This module integrated with Salesforce and various source system with help of SOAP and REST API.

**• PFF | Wells Fargo**

**Environment: Java, Hadoop, regEx, Oracle, Talend, Linux**

This platform will be used to normalize payee names and categorize transactions as per the business rules for the daily transaction processing and historical processing. This platform interacts with Wells Fargo’s ETL process in batch mode, i.e. the platform expects a file as an input and provides a file as an output.

**• CDF | Wells Fargo**

**Environment: Java, ETL, Oracle, Linux, Autosys**

CDF module sync data from HOGAN IBM Mainframe to wellsfargo Internal Database. Which increase the performance ,Utilization and user can get data on real time.

**AWARDS**

* Awarded Best developer of the year.
* INNOTHON award for Turbo lead (Best Automation Product)

**INTEREST**

* Playing Cricket, Badminton
* Sketching
* Trekking

**Language**

* English
* Marathi
* Hindi