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| Supriya PingaleE-mail ID : supriyapingale1991@gmail.comContact No. **:** +91-9970924040 |  |

**Objective:**

To work in an organization that demands innovation, persistence, creativity and dedication which could help me grow individually as well as professionally.

**Summary:**

* **5 years** of end to end experience in development and deployment using **DATASTAGE, TERADATA, UNIX, Teradata Control Framework, Oracle, Informatica Qlickview** Design Pattern technologies.
* Hands on experience on frameworks like **Data stage, Teradata, Oracle,Informatica Qlickview and UNIX**.

**Technical Skills:**

1. ETL Tools : **DataStage, Informatica, REVO**
2. Scheduling Tools : **Autosys, Oozie**
3. Operating Systems : **Windows, UNIX**
4. Programming Languages : **SQL, Teradata, SQL Dev., Oracle, Redshift, Hadoop**
5. Databases : **Hadoop, Athena, Oracle 9i/10g, Teradata**
6. AWS: **S3 Details, AWS Pricing and costing**
7. Organization Documentation: **DAG for CMMi L3**

**Awards& Achievements:**

* ‘Live Wire’ Award at Fresher level for FY 2013-14.
* Appreciations from Client as well as organizational management.

**Professional Experience:Total 2 years of work experience.**

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| **Duration** | **Organization** | **Designation** |
| July 2013 – July 2015 | HCL Technologies Ltd. | Software Engineer |
| August 2015-Till Date | ZS Associates | Service Delivery Analyst |

Current Project

**Client : Novartis**

**Title : Allergan**

**Role : Service Delivery Analyst**

**Environment : Oracle, EDGE Tool, Hue**

**Duration : October 2016 to till date.**

**Description:**

Allergan markets a portfolio of leading brands and best-in-class products for the central nervous system, eye care, medical aesthetics and dermatology, gastroenterology, women's health, urology and anti-infective therapeutic categories.

**Responsibilities:**

* Involved in Fetching data from sources
* Involved in Operations to generate reports
* Responsible for refreshing Weekly Field reports and Monthly Field reports.
* Involved in preparation Automation Tools e.g. QC tool for cross checking data from database and from Reports.
* Handling the Various Change Request as per Business Requirements and involved in correcting reported Bugs / Defects.

Project 1

**Client : Novartis**

**Title : SANDOZ**

**Role : Service Delivery Analyst**

**Environment : Oracle,Informatica,Qlickview**

**Duration : August 2015 to October 2016.**

**Description:**

This project emphasized on Oncology Business Units and the motive of the project was to create the standardized visualization for all the KPIs related to the parent product within the Business Unit. QlikView based dashboards were designed for the same. Around 5 reports compiling 3 data sources were created for the same and were refreshed and delivered on weekly basis.

**Responsibilities:**

* Involved in Fetching data from sources
* Involved in Operations to generate reports
* Responsible for refreshing Weekly Field reports and Monthly Field reports.
* Involved in preparation Automation Tools e.g. QC tool for cross checking data from database and from Reports.
* Handling the Various Change Request as per Business Requirements and involved in correcting reported Bugs / Defects.

 Project 2

**Client : Commonwealth Bank of Australia (CBA)**

**Title : Bankwest AML Phase II**

**Role : E.T.L Developer**

**Environment : IBM IIS Data stage V8.5, Balance Optimizer, Teradata14,Oracle 10g, Autosys(JIL), Teradata Control Framework(TCF)**

**Duration : February 2015 to till date.**

**Description:**

The AML Project (AML II) has been set up to ensure that BankWest can meet its obligation of collecting and recording data required under the Anti-Money Laundering and Counter-Terrorism Financing Act 2006 (AML/CTF Act) and Know Your Customer (‘KYC’) requirements. This project aims to identify and monitor BankWest customers which are determined to be a high risk in terms of money laundering and terrorism financing.

**Responsibilities:**

* Involved in Developing Jobs with the help S2T.
* Optimized the datastage jobs using balance optimizer.
* Worked with Teradata Control Framework(TCF) and ETL Framework to load the source files.
* Worked with TCF code generator for Teradata - Datastage components like source image apply, delta pattern, full pattern, insert append pattern changes.
* Wrote SQLs for Teradata.
* Involved inUnit Testing of developed jobs.
* Responsible for Code review team member.
* Involved in preparation of DBA Instructions,Production Installation Manual and Technical Specification.
* On-shore co-ordination.
* Handling the Various Change Request as per Business Requirements and involved in correcting reported Bugs / Defects.

**Project 3**

**Client : Commonwealth Bank of Australia (CBA)**

**Title : FCS (Financial Claims Scheme)**

**Role : E.T.L Developer**

**Environment : IBM IIS Data stage V8.5, Balance Optimizer, Teradata 14,**

**Oracle 10g, Autosys (JIL), Teradata Control Framework (TCF)**

**Duration : Nov 2013 to May 2014 Date.**

**Description:**

Common Wealth Bank provides a variety of financial services including retail, business and institutional banking, funds management, superannuation, insurance, investment and broking services.

Project FCS aims to calculate the total amount which bank has to give to customer after bankrupsy. So FCS handles this by developing different streams with TCF framework.

**Responsibilities**

* Involved in Developing Jobs with the help S2T.
* Involved inUnit Testing of developed jobs.
* Responsible for Code review team member.
* Involved in preparation of DBA Instructions, Production Installation Manual and Technical Specification.
* On-shore co-ordination.
* Working closely with upper management.
* Handling the Various Change Request as per Business Requirements and involved in correcting reported Bugs / Defects.

Project 4

**Client : Commonwealth Bank of Australia (CBA)**

**Title : Anaconda (Credit Rework Data Load to GDW )**

**Role : E.T.L Developer**

**Environment : IBM IIS Data stage V8.5, Balance Optimizer, Teradata 14,**

**Oracle 10g, Autosys(JIL), Teradata Control Framework(TCF)**

**Duration : June 2014 to August 2014 Date.**

**Description:**

Common Wealth Bank provides a variety of financial services including retail, business and institutional banking, funds management, superannuation, insurance, investment and broking services.

Project Anaconda aims to increase Frontline productivity and effectiveness by streamlining the Annual Review and Loan Variation processes and reducing turnaround times for our Commercial Lending customers. To achieve the goals, this project introduces series of business process changes which hence result in some system changes such as CommSee system user interface, Rework Referral Workspace for a loan application. This data is used for business reporting needs.

**Responsibilities:**

* Understanding the customer requirements and designed the datastage jobs.
* Optimized the datastage jobs using balance optimizer.
* Worked with Teradata Control Framework(TCF) and ETL Framework to load the source files.
* Worked with TCF code generator for Teradata - Datastage components like source image apply, delta pattern, full pattern, insert append pattern changes.
* Wrote SQLs for Oracle and Teradata, scripts for Teradata loading utilities and unix shell scripts.
* Worked with BTEQ, FastLoad and MultiLoad utilities based on transaction data volume.
* Prepared technical specification documents, implementation documents and DBA instruction documents.
* Performed Component testing, Functionality testing, End to End testing in Datastage
* Developing the Autosys Jil file for production environment and editing the scripts in UNIX.

Project 5

**Client : Commonwealth Bank of Australia (CBA)**

**Title : ECV 2 (Electronic Customer Verification )**

**Role : E.T.L Developer**

**Environment : IBM IIS Data stage V8.5, Balance Optimizer, Teradata14,Oracle 10g, Autosys(JIL), Teradata Control Framework(TCF)**

**Duration : Sept 2014 to October 2014 date.**

**Description:**

ECV 2.0is an enhanced and improved way of identifying customer online.  ECV 2.0 will be using DVS portal service provided by government to conduct ID checks.  As part of the project, non-government data sources (Group C check) check will be conducted separately to government data sources check (DVS).  The match responses from vendor will be sent back to ECV and the score card will be updated internally within ECV.  This is planned to be the customer verification process in the future for all channels and products in CBA. The first release will include only Netbank (Deposit & Transactions and SME) channels.

**Responsibilities:**

* Involved in Developing Jobs with the help S2T.
* Optimized the datastage jobs using balance optimizer.
* Worked with Teradata Control Framework(TCF) and ETL Framework to load the source files.
* Worked with TCF code generator for Teradata - Datastage components like source image apply, delta pattern, full pattern, insert append pattern changes.
* Wrote SQLs for Teradata.
* Involved inUnit Testing of developed jobs.
* Responsible for Code review team member.
* Involved in preparation of DBA Instructions,Production Installation Manual and Technical Specification.
* On-shore co-ordination.
* Handling the Various Change Request as per Business Requirements and involved in correcting reported Bugs / Defects.

Project 6

**Client : Commonwealth Bank of Australia (CBA)**

**Title : MIDAS**

**Role : E.T.L Developer**

**Environment : IBM IIS Data stage V8.5,Oracle 10g, Autosys(JIL)**

**Duration : October 2014to November 2014date.**

**Description:**

MIDAS is the bank’s domestic and International foreign currency accounting and settlement system. There are four instances of the Midas database, identical in the core, but with some different application modules bolted on in each case. These support the following operations:

* Midas Domestic – concerning Australian domestic operations
* Midas International – with separate systems for London, New York and Asia. The Asia system jointly handles Tokyo, Hong Kong and Singapore.

**Responsibilities:**

* Involved in Developing Jobs with the help S2T.
* Optimized the datastage jobs using balance optimizer.
* Involved inUnit Testing of developed jobs.
* Responsible for Code review team member.
* Involved in preparation of DBA Instructions,Production Installation Manual and Technical Specification.
* On-shore co-ordination.
* Handling the Various Change Request as per Business Requirements and involved in correcting reported Bugs / Defects.

**Skills and strength:**

* Understanding and Knowledge of software engineering processes Waterfall and **Agile**.

**Academic record:**

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| **Education** | **Board/ University** | **School/College** | **Percentage (%)** | **Year of passing** |
| BE | Pune | MIT Alandi | 64.42 | June 2012 |
| HSC | Maharashtra Board | H.R.M, Rajgurunagar,Pune | 80.33 | March 2008 |
| SSC | Maharashtra Board | M.G.V Rajgurunagar,Pune | 88.40 | March 2006 |

**personal details:**

**Name :** Supriya Pingale

**Date of Birth :** 25-JUN-1991.

**Gender** : Female

**Languages known** : English, Hindi and Marathi.

**Nationality** : Indian