**KALPITA PATIL**

**OBJECTIVE**

To obtain a challenging position in an enterprise that will offer me an edge to work in a team and enhance my potential as an IT professional, thereby continuously growing and contributing to the main objectives of the organization as an integral part of it.

**Experience Summary**

1. Have **4.5+** years of IT Experience and worked as **TALEND DI** and **Java DEVELOPER.**
2. Expert level knowledge of TalenD DI and TalenD Big Data components and their usage in different jobs flows and worked on the components in the available Palette such as Database Components, Log and error components, Processing Components, Orchestration Components etc.
3. Worked in Environment like Hadoop, HDFS, Hive, UNIX, and PIG with TalenD.
4. Good knowledge in Core Java, Servlet/JSP, JavaScript, Struts and Oracle 10g.
5. Experience on extraction of files from Heterogeneous Sources through TalenD.
6. Good exposure to different components in TalenD like Processing Components (tFilterRow, tMap), Logs & Error Components, Database Components, File Components etc.
7. Well versed with basics UNIX commands for file management.
8. Involved in various project phases like Design, Development, and Testing. Have good Knowledge on Core Java.
9. Believe in continuous learning and innovative approach.
10. Good balance of strong educational track record, technical knowledge and communication skills and has effectively handled client facing responsibilities.

|  |  |
| --- | --- |
| Domain | Banking Finances and Insurance BU |
| Programming Languages | Java, TalenD DI and Big Data, SQL, JavaScript, JSP, Servlet, Struts 2.0, XML, HTML. |
| Operating System | Windows XP |
| Tools /DB/Packages | SQL Developer, Oracle, TalenD Open Studio5.3 Data Integration, Eclipse, Spring framework, Struts framework. |
| TalenD DQ and DI, Data Management | V5.3 |
| TalenD Big Data | V6.2 |
| Environment | Hadoop, HDFS, Hive, UNIX, PIG with TalenD. |

**Professional Certifications**

**INS 24-Insurance** domain **certification**

**TalenD** Open Studio 5.3 Data Integration **Certified**

**Project Details**

**Project 1:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** | **LRR** | **Team Size** | 9 |
| Start Date | April’ 2015 | **End Date** | March’ 16 |
| Description | LRR is a web application which displays various reports like   * Maintenance reports * Read only report * Generic import   Maintenance reports has insert/update/delete functionality, JQGrid is used to display report. Read only report is simple report with no insert/update/delete functionality. Generic import is used for bulk import of data. Oracle is used at back end. Also maker/checker functionality is provided for approval of data. Spring MVC framework is used at frontend. | | |
| **Role and Contribution** | * Writing SQL scripts for reports * Making DTO’s for different reports * Writing SQL query for generating report * Writing code in Java * Develop Utility for metadata population which reduced efforts by 50% * Responsible for Data Extraction from Database/Feed Files(csv,.txt) and storing it into data staging area. * Creation of new jobs in **TalenD** DI according to the requirements which includes the business rule. * Testing and Validation of the **TalenD** Jobs. * Enhancement of the **TalenD** jobs in accordance with requirement gathered from the requirement gathering. * Involved in the deployment process i.e. making common jars for the build and deploying it to other environment for testing. * Unit Testing | | |
| **Technologies** | Spring MVC framework. Oracle SQL developer, TFS repository, TalenD DI 5.3 | | |

**Project 2:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** | **TalenD Training & Certification** | **Team Size** | 8 |
| Start Date | Jun’ 2014 | **End Date** | Dec’ 2014 |
| Description | * Understanding TalenD components and their usage in different jobs flows and practicing the components in the available Palette such as Database Components, Log and error components, Processing Components, Orchestration Components etc. * Create Mock test scenarios and Liaison between the components. Identify different error conditions and finding resolutions. * Undergoing the mock scenarios given by the SME’s based on applications they support * Usage of main java components within TalenD. * Attended sessions conducted by different Application SME such as GRU, SMART and REFER to understand the application of TalenD in different areas and creating knowledgebase for the Team. * Creating POC to replace existing Informatics packages in CITI account. | | |
| **Technologies** | TalenD open studio 5.5 | | |
| **Role and Contribution** | * Responsible for Data Extraction from Database/Feed Files(csv,.txt) and storing it into data staging area. * Creation of new jobs in TalenD DI according to the requirements which includes the business rule. * Testing and Validation of the TalenD Jobs. * Enhancement of the TalenD jobs in accordance with requirement * Gathered from the requirement gathering. * Involved in the deployment process i.e. making common jars for the build and deploying it to other environment for testing. * Unit Testing | | |
| **Key Achievements** | Successfully completed TalenD Open Studio 5.3 **for Data integration** **Certification**. | | |

**Project 3:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** | Dealerweb(Consumer Web IT supply,MMC) | **Team Size** | 2 |
| Start Date | Oct 2013 | **End Date** | June 2014 |
| Description | Dealer Web deals with auto insurance for Australia. It involves creating new quotes, adding dealers, adding dealership, paying for the selected car type. It involves BMW and Volvo.  Also includes support for New Zealand Alphera and for Russia(VFS)  Involved handing database related queries. | | |
| **Role & Contribution** | * Understanding the complete architecture of Dealer Web(DQE) * Working on various change request, Included adding new features to project. * Writing code in Java, J2EE, DQE etc. * Preparing Unit test cases. * Single handedly handling project responsibilities and communicating with client. | | |
| **Technologies** | J2EE, JAX WS, Struts. | | |
| **Tools** | Rational application developer, Eclipse, SQL Developer | | |
| **Key Achievements** | Got appreciated from Senior team members | | |

**Project 4:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name** | ABSA Online (AOL)- ***L&T Infotech*** | **Team Size** | 12 |
| Start Date | Feb-2013 | **End Date** | May-2013 |
| Description | AOL is a Retail banking solution for ABSA Bank, South Africa.  ABSA is a member of Barclays PLC. The bank has been established all over South Africa with over 100 branches and also has its shares listed on JSE (Johannesburg Stock Exchange).  AOL which is ABSA Online is rated as the banks best project as it uses many of the latest technologies. It comprises of all the modules of retail banking and interacts with multiple interfaces.  This application has following features   * Payment * Save and Invest * Account Management * Apply | | |
| **Role & Contribution** | * Understanding the complete architecture of AOL * Creating documentation for project modules * Writing code in Java, J2EE, BACKBASE etc. * Preparing Unit test cases | | |
| **Technologies** | JAVA 1.6, J2EE 1.5, EJB 3, BACKBASE, Web Services(JAX-WS) , DB2 | | |
| **Tools** | RAD, WebSphere 7, Clear Case, Clear Quest | | |

**Educational Qualification**

|  |  |
| --- | --- |
| Education & Credentials | **M.E. Computers** from Thadomal Shahani Engineering college, **Mumbai** (2010-2012)  **B.E. IT** From Vidyavardhini’s College of Engineering, **Mumbai** (2006-2010) |
| Professional Affiliations | INS 24certified, TalenD Open Studio 5.3 DI certified  Winner at Hackathon Dec’ 2016 |

**Trainings / Seminars Attended**

|  |  |  |  |
| --- | --- | --- | --- |
| Training / Seminar | Duration | Year | Rating (grade) |
| Training on ITIL | 3 days | 2014 |  |
| **Training on Java** | 4 days | 2014 |  |
| **Training on TalenD** | 3 Months | 2015 | Pass |