|  |  |
| --- | --- |
| Tushar Koley | PIC |
| 🕿 : +44 07448787777, +44 123456789  **e-mail :** [**tusharkoley@gmail.com,Tushar\_koley@rediffmail.com**](mailto:tusharkoley@gmail.com,Tushar_koley@rediffmail.com)  **Address:** A04, City Apartment, Opto Living, 4 Dumfires Street, London, UK, Su1 52B | |

Experience Summary

Over 15 years of IT experience on projects from across the world.

* Over 4 years of experience in Technical Architecture.
* Over 2 years of Experience Working in **Mule ESB**.
* Over 9 years of experience in working for Java/J2EE with design patterns, technical architecture, spring, Hibernate, Multithreading and business process modeling.
* Over 8 years of experience in working PL/SQL for Oracle ,Mysql and MSQSL
* Over 4 years of experience in working in Oracle SOA suite.
* Over 7 years of Onsite experience in various regions like USA, UK, China and South Africa.
* Over 2 years of experience in working for production support environment.
* Over 2 Years of Pega PRPC experience.
* Rich experience in working for various domains like E-Commence, Retail, Insurance and Manufacturing.
* Experience in leading databases including Oracle, MySQL, MS Access and SQL Servers.
* Worked on most of the popular Operating Systems including Linux, Solaris, AIX, HP-UX, VMS and Windows X.
* Strong interpersonal skills.
* Excellent written and verbal communication.
* Highly motivated individual.
* Always open to learning new Technologies.

Professional Experience

|  |  |
| --- | --- |
| Mar 2107- Till Date | **Amazon.com** |
| Mar 2015 – Mar-2017 | Oracle India Ltd **.** |
| Jul 2005- Mar 2015 | **Infosys Technologies** asIntegration Architect /Technical Project Manager. |
| Jul, 2003 – Jul ,2005 | **Cognizant** Technology Solutions as EAI/ BPM Designer/Developer. |

Education

|  |  |
| --- | --- |
| 2003 | Master Of Technology **(M.Tech)** in **Computer Science** fromIndian Statistical Institute **(ISI),** Kolkata**.** |
| 2000 | Bachelor Of Eng.**(B.E).** (Mechanical)fromNational Institute of Technology **(NIT).** |

Professional Certification

|  |  |
| --- | --- |
| 2017 | **MCD - Integration and API Associate Mule 3.8** |
| 2016 | **ITIL Foundation**, Data Science by SAS, R and XLS certified by Simplilearn |
| 2013 | **PMP** by Project Management Institute. |

Technical Skills

|  |  |  |  |
| --- | --- | --- | --- |
| *Language* | Java, C, C++ | *Statistical Tools* | SAS, R, Matlab |
| *Java Technologies* | Spring, Hibernate,  Core Java, MVC,  Design Patterns, Multithreading | *Scripting Language* | Unix Shell Script, Pearl |
| *Database* | Oracle, MySQl,  PostgreSql | *Web Services* | REST, SOAP |
| *Build Tool* | Maven, Ant | *Middleware* | Mule ESB, Oracle SOA Suite, Java Caps,  SeeBeyond |
| *UI Technologies* | HTML5, CSS3, Java  Script |  |  |

Major Projects Worked On

|  |  |
| --- | --- |
| 2017 | **FatFace Integration**  **Position :**  Technical Architect  **Technology Used:** Mule ESB 3.8.\*, Java, Maven, MS SQL, and Mule Anypoint Runtime, Amazon SQS.  **Project Abstract:** FatFace is UK based retail company. As part of this project, the existing ERP system has been changed to new. The back end systems are connected to ERP system via the Mule ESB. Mule Anypoint Runtime and Amazon RDS were used for this project. It also has the integration Amazon SQS Queue. |
| 2016 | **Oriental Insurance New Portal Development, Offshore, India.**  **Position**: Technical Architect  **Technology Used:** Mule ESB 3.7.\*, Java, Spring, Hibernate, MySQL 5.6, LDAP, Pl/SQL, Tomcat, RHEL 6.0, and Rest.  **Project Abstract:** The OICL web portal (http://www.orientalinsurance.org.in) is a platform that enables users to access multiple types of products for the purpose of obtaining insurance. The user gets the information about the products sold online through this portal, can calculate the premium and pay the premium amount online. The user can buy new policies online for 10 products and the portal also permits the user to renew any existing policy from OICL for 112 products. |
| 2015 | **DMS & Digitization Thane Municipal Corporation,** Offshore, India.  **Position**: Technical Architect.  **Technology** **Used** : Java, Spring, J Query, MySQL, Alfresco, Pl/SQL  **Project Abstract:** Currently Thane Municipal Corporation (TMC) has over 50 Million of Physical Documents. It is extremely difficult to manage and such a huge of no of files manually. Hence TMC has deicide to start up a project called DMS and Digitization in order to digitize and upload the entire set of documents into a roust document management System. |
| 2013-2014 | **MTN Next for MTN Group,** Johannesburg, SA  **Position**: Technical Architect.  **Technology Used**: Java, Oracle Soa Suite, Oracle EBS, SOAP, AIA, Unix, Pl/SQL, XML, UDDI.  **Project Abstract:** MTN Next is the program to integrate 22 Operating countries of MTN Group. MTN is a multi-national telecommunications that boasts over 152 million subscribers across its company with operations in 22 countries in Africa and Middle East |
| 2012 | **Change the Game for Nike Inc. Portland, USA**  **Position** : Technical Lead  **Technology Used**: Java, SOAP, Oracle, PL/SQL, Unix, SAP, Spring, JBoss, JMS  **Project Abstract:** Change the game is the application that allows user to select and change the design of the products they are interested to. This project is designed to provide flexibility to the end user or consumer to change the color and design of the materials. This project has built the site called www.niketeam.com where consumer can come and place the order directly. |
| 2011 | **Golf VR Link for Nike Inc.** Portland, USA  **Position**: Technical Lead.  **Technology Used**: Java, SOAP, Oracle, PL/SQL, Unix, SAP, Spring, JBoss, JMS.  Project Abstract**:** Golf VR Link was a new application created for Nike to Orders  Especially for the Golf products. Nike use of have couple discrete applications to get the Golf orders. The Major focus of this application is to create a robust application separate From All other orders so that Golf orders can be processed faster. Oracle Fusion was used as middleware tool in order to process the orders in a real-time basis. |
| 2010 | **SAP Upgrade, Nike Inc., Portland, USA**  **Position** : Technical Lead  **Technology Used**: Java, SOAP, Oracle, PL/SQL, Unix, SAP, Spring, JBoss, JMS.  Project Abstract: SAP Upgrade is entire Nike wide planned remediation of SAP 4.0 to the new SAP ECC 6.0 application. This is done to reduce system customizations, to better align with the best practices of the software, change the underlying technical architecture and improve support for data in multiple languages. |
| 2009 | **Electronic Invoice, General Motors, Warren, MI,USA**  **Position:** Technical Lead  **Technology Used:** **Java, SOAP, Oracle, PL/SQL, Unix, SAP, Struts**  **Project Abstract:** In order to address Local Regulations for Tax Reporting effective on April 2009 is required that all the “invoice self-printers” move to an electronic solution for invoicing and reporting to the SAT (Mexican Taxes Bureau. |
| 2008 | **The Material Global Optimization World Book ( MGOWB), General Motors,** Warren, MI, USA  **Position :** Technical Lead  **Technology Used:** Java, SOAP, Oracle, PL/SQL, Unix, Struts.  Project Abstract: The Material Global Optimization (MGO) system is the common materials management system developed for General Motors (GM), including Assembly (MGO-A) supporting GM assembly plants and central offices and Components supporting GM component manufacturing plants and divisions. |
| 2006 | **Global Financial Indirect Material Solutions (GFIMS),** Shanghai, China  **Position:** Technical Lead.  **Technology Used:** Java, JMS, Oracle, PL/SQL, Unix, Struts.  Project Abstract: GM Finance and Indirect Materials processes used to have many disparate legacy systems. The goal is to have a common integrated system by replacing some of the existing legacy systems with SAP suite of applications. The development of the global Indirect Materials solution will launch off the GIMS. |
| 2004 | **Global Smart Link Solutions (GSS) Global Dealership Portal (GDP), GMAC,** Luton, UK  **Position:** SR Developer.  Technology Used: Java, SOAP, Oracle, PL/SQL, Unix, JAVA Caps, PRPC v4.  Project Abstract: Global Smart Link Solution (GSS) is intended to provide an integrated framework that will facilitate GMAC dealers to access business process and data in existing enterprise legacy applications / databases. GSS will be accessible via a user-friendly web interface. |

Achievements/Awards

|  |  |
| --- | --- |
|  | Received **Beyond and Above** Award at Januaray,2016  Received **Technical Excellence** Award for the Successful rollout of MTN Next  Project from Wipro – Sept, 2013  Received **CES roll of Honor Award** from Wipro – Jul, 2013.  Received Feather In My Cap Award for the Successful implementation of Nike  SAP Upgrade Project from Wipro Technologies – Sep, 2012  **FIMC** award received for successful implementation of GFIMS Project from  Infosys Technologies - Jun, 2008  Campus Champ award from TCS Technologies for effective participation in campus, off campus and lateral interviews - Dec, 2007 |

Training Attended

|  |  |
| --- | --- |
|  | Advanced Mule Architecture.  Big data, Hadoop & Analytics.  Advance Excel Training by PwC.  Managers Excellence Program at PwC, Gurgaon.  IT Architecture Consulting.  Oracle Data Integrator ( ODI).  Oracle SOA Suite, AIA Foundation Pack.  Oracle BPA Suite, Oracle Enterprise Repository.  Sun SeeBeyond JavaCAPS Suite 6.x/5.1/x  Pegarulles Process Commander (PRPC) V4.  Wipro PLCP ( Project Leader Certification Program). |