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| **Objective** | Seeking career as senior consultant in Oracle cloud products. |
| **Technical Expertise** | **Software skills**  BML, Oracle CPQ, Oracle Database (versions 8i through 12c), Oracle Apps development tools such as PL/SQL, BI Publisher, UNIX Shell Scripting, Web services using SOAP, REST, XML, JSON, Pro \*C.  **Third Party Tools**  HP ALM, PVCS, TOAD.  **Operating Systems**  HP UNIX, Red Hat Linux, Windows 9x, Windows NT, Windows 2000, XP, Windows 8,10 |
| **Experience Summary** | * 12+ years of experience in documentation, project management, quality management, design, development, support, implementations in Oracle APPS, BML (Big Machine Language Oracle CPQ cloud), Oracle PL/SQL, UNIX Shell Scripting, MS SQL server, ASP. * Trained and experienced Oracle cloud resource. * Implemented Oracle CPQ cloud at two customers. For one customer CPQ cloud is integrated with Oracle Sales Cloud. * Familiar with Oracle Expense cloud, Oracle Integration Cloud, Oracle Field Service Cloud, Oracle Sales Cloud. * Developed new approach for ETL testing. * Familiar with Order Management and Procurement functionality. * Familiar with Integration of Oracle EBS with other system using “integration repository” responsibility. |

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| **Thirdware Ltd. (Vendor of Oracle India Pvt. Ltd.)** | | **From: Mar 18.**  **To: Till date** |
| **Designation** | **Technical Lead** | |
| **Client** | **Al Safwa Cement Ltd.** | |
| **Project** | **CPQ implementation and support** | |
| **Description** | Al Safwa is cement manufacturing company whose clientele is spread in middle east. CPQ captures opportunity from sales cloud and creates quote for same. Once quote is approved then order is created in Fusion OM. Fusion fulfils order and updates AR & GL. Right now services close the quote once payment is received. | |
| **Role** | * Gathered requirements for Order sync up and export business set up with Fusion functional team. * Designed integration between CPQ and OM. * Designed credit memo integration between CPQ and OM. * Designed integration between CPQ and transport management system. * Enabled multi-currency quote creation process. * Designed order sync process between CPQ, Fusion, ICS. * Identified gaps in existing implementation. * Supported upgrades of Fusion, CPQ. * Worked with CPQ product support group for various issues. | |
| **Cloud services used** | Oracle CPQ (Ver. 2018B), Oracle Fusion Version 13, ICS. | |
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| **Client** | **Genpact India Pvt. Ltd.** | |
| **Project** | **BPM configuration support** | |
| **Description** | Customer needed a configurable system that helps them easily produce a rate card for the business process management line of business upon changing certain input parameters. We implemented Oracle CPQ cloud with some customizations that allowed them to quickly upload a large set of input data and generate a quote while maintaining data security. This allowed them to get rid of their previous Excel based solution which was very cumbersome, time consuming and error prone. | |
| **Role** | * Handled client escalations * Hired and trained resource on CPQ. * Provided SLA based support. * Worked with CPQ PS team for P1 and migration issues. * Analyzed and resolved incidences. * Identified functional gaps in existing implementation. * Provided weekly status to customer. | |

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| **Employer – IGATE Global Solutions Ltd.** | | | | **From: June-2014**  **To: Dec -2016** |
| **Designation** | **Technical Specialist** | | | |
| **Client** | | **Mexican Cargo Airline** | | |
| **Project** | | **Sistema de costos (cost calculating system)** | | |
| **Description** | | Customer needed simple solution to generate quotes using historical data. Route owner assigns weightage to weekly, monthly and yearly average data. Those weightage are dynamic and constantly changing. Hence it was cumbersome for customer to maintain accurate discounting factor across multiple locations. CPQ implementation resolved all issues. Through CPQ all partner organization could generate quotes very quickly. Approval was required only when discount is greater than standard discount. This was a 2-person team and my role was that of a tech-lead. | | |
| **Role** | | * Gathered requirement. * Estimated efforts. * Designed whole project. * Developed excel utility for easy upload and download of data. * Provided weekly updates to customer. * Conducted periodic demos with customer. * Reviewed code. * Handled client escalations, requirement changes. | | |
| **Cloud Services used** | **CPQ version 2016** | | | |
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| **Project** | **OTM implementation** | | | |
| **Client** | **Fortune 500 manufacturing company** | | | |
| **Description** | Customer wants to integrate Oracle EBS with Oracle OTM so that shipments can be automated. EBS sends PO data to OTM via SOA for specific inco terms. All sales orders are routed through OTM. | | | |
| **Role** | * Migrated historical data for functional entities like  1. PO 2. SO 3. Invoices  * Customized SOA BPEL process to send more attributes to OTM. * Code review and mentoring. * Query tuning for performance improvement. * Designed integration between EBS and OTM such as customer, exchange rate etc. | | | |
| **Software’s used** | **Database** | | Oracle 12c | |
|  | **Tools** | | PL/SQL, SQL\*Plus, OTM Ver. 6.0, SOA 12c. | |
|  | **ERP Software** | | Oracle EBS 12c | |

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| **Employer – Accenture** | | | | **From: Aug -2011**  **To: Nov-2013** |
| **Project** | | **Product master repository (PMR), Javelin SIT project (Both project were running parallel)** | | |
| **Client** | | **Merck** | | |
| **Description** | PMR is legacy system and is marked for decommissioning. Transaction processing is already moved to other system. It was a data migration project. All historic data migrated to divisional data ware house.  Javelin feeds customer related data to DDW. DDW merges data gathered from various applications to generate one single reference data. | | | |
| **Role in PMR** | * Analyzed data for migration. * Analyzed fact and dimension tables. * Prepared mapping documents. * Designed and Developed worklet for email and status update table. It updates start time and end time in status monitoring table. It shoots emails to respective groups once data is successfully loaded at destination. * Replacing complex transformations by equivalent PL/SQL code wherever possible * Submitted various project management reports except for few artefacts. | | | |
| **Role in Javelin SIT** | * Understood requirements from customer and development team. * Defined scope and priority of testing. * Prepared Test plan. * Reviewed test cases. * Reviewed test data created for testing. * Provided training on new approach for ETL testing to team and higher management. * Managed test execution on HP ALM. * Provided weekly updates to higher management and customer about progress of testing. * Tracked Defects with development team. * Submitted various project management reports except for few artefacts. | | | |
| **Software’s Used** | **Database** | | Teradata, Oracle 10g | |
| **Tools** | | Informatica 9.0, PL/SQL, SQL\*Plus, HP ALM. | |

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| **Employer - TechMahindra Ltd** | | | **From: August-2007**  **To: July-2011** |
| **Designation** | **Sr. Technical Associate** | | |
| **Project** | **Ring Trip Management System (RTMS)** | | |
| **Client** | **BT** | | |
| **Description** | RTMS gathers ring trip event from different switches and tests those numbers for line faults. If line is faulty then it deletes unbilled call details from billing systems and raises line fault in line management system. The intention of this application was to increase customer satisfaction. It attempts to avoid billing customer for faulty line. This application also helps to identify faulty lines before customer complaints about it. | | |
| **Role** | * Transited project from on site. (Initially worked from onsite) * Lead deliveries in agile implementation. * Submitted various project management reports except for few artefacts. * Handled support escalations. * Migrated from Oracle 9i to 10g * Modified code to reduce processing time by 2 hours. | | |
| **Software’s Used** | **O.S.** | Windows Server 2003, Unix | |
| **Database** | Oracle 9i, 10G | |
| **Tools** | PL/SQL, SQL\*Plus, ASP, IIS server. | |

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| **Employer – Polaris Software Lab Ltd** | | | **From: Jan-2005**  **To: July-2007** |
| **Designation** | **Associate Consultant** | | |
| **Project** | **Trade Information Management System (TRIMS)** | | |
| **Client** | **CITIBANK** | | |
| **Description** | TRIMS caters to bank to register, process trade related documents such as LC (letter of credit), Bill, Import and Export collection. | | |
| **Role** | * Migrated front end from PowerBuilder 8.0 to PowerBuilder 10.2.1. * Part of COE team of PowerBuilder for across organization. * Participated in approval team. * Lead UAT support team, Release management team for 2 cycles. * Participated in CMM5 assessment activity from organization side. | | |
| **Software’s Used** | **O.S.** | Unix | |
| **Database** | Oracle 9i, 10G | |
| **Tools** | Pro \*C, PL/SQL, PowerBuilder 8, 10 | |

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| **Education** | **B.Sc. From Mumbai University 1997** |