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| **PINAKIN PUROHIT**  **Oracle E-Business Techno Functional Consultant**  **phone: (313) 655-6068**  [**pinakinhp@gmail.com**](mailto:pinakinhp@gmail.com) |

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| **Over Nineteen** years of **IT** experience as System - Business Analystof software applications. **Currently has active Secret clearance.** Over **Eighteen** years of experience in **Oracle Applications E-Business suite (R12.x, 11*i*, 11.x and 10.7)** as **Techno Functional** consultant - **General Ledger**, **Oracle Payables**, **Oracle Receivables, Oracle Assets, Project Costing**, **Oracle Purchasing,** **Cash Management, Inventory, Service Contracts, Installed Base**, **Order Management, etc.**. Over **Eight** years of combined **Public Sector / Federal Oracle EBS** experience. Involved in all aspects of system life cycle. **Expertise** in implementation, upgrade and maintenance and design of Forms, Reports, Interface, Conversion and Enhancement) components.Involved in **GAP** **analysis**, design, defining and implementing business rules. **Design architecture of custom applications and its integration with Oracle E-Business Suite.**  Involved in support of business processes post **implementation** of **ERP, CRM** and **MFG** suite. **Responsible** for **Corporate Consolidation, Translation** and **Revaluation** processes. Team member for implementation and support of **Global Implementations**, which includes **MOAC / Multi-Org** and **Multi-Language** installations.  Worked with **Clients** in **business process review**, **analysis**, **Business Process Reengineering** and **Automation** for their business processes.  **Lead support** and **development** team for **worldwide** support, which involved **direct interactions** with different **end user communities** and **off-shore teams**. Excellent inter-personal and trouble shooting skills. Team player outlook with proven record to meet business goals within allotted time and budget. Ability to interact and communicate with clarity at all level of organization. Ability to work on multiple projects in fast pace environment and quickly learn new relevant technologies as per client’s need. | | Professional Experience |
| **Years of Experience**  19+ Years of IT Experience  18+ Years related to Oracle E-Business Suites (ERP, CRM, MFG, SCM)  8+ Years of combined Public Sector / Federal Oracle EBS |
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| Clients **- Motorola**, **Sony / DADC, Verisign**  **- Affiliated Computer Services**  **- Essilor of USA**  **- JM Smuckers**  **- Cendant** **(Travelport)**  **- City Of Detroit**  **- Harmony Technology Services**  **-** **DXC/CSC, Defense Contractors** |
| Industry Experience Manufacturing  Travel / Services  Electronics  Food & Beverage  Government, Defense Contractor  Internet / Network / Security |
| **Oracle Applications Expertise**   * Over 18 years of Oracle E-Business Suite experience. * Expertise in multiple Implementation and upgrade of Oracle E-Business Suite (R12, 11i). * Support Oracle E-Business Suite (R12.x, 11i, 11, 10.7) | | |
| * General Ledger * Oracle Purchasing * Oracle Receivables * Oracle Payables * Oracle Assets * Enterprise Asset Management (EAM) * Oracle Projects * Cash Management * Inventory * Telesales * HRMS | * Oracle Federal Financials / Public Sector Fin. * Oracle Order Management * Installed Base * Oracle Service * Oracle Workflow and Alerts * System Administration * Application Object Library * PVCS / Starteam (Code Version Control Tool) * Kintana / STAT (Migration Tool) / OATS * BI Publisher (XML Publisher) | |

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| **Consulting Skills** | |
| * **Global** **Implementation team member** * Analysis & Design * Implementation Expertise * Business Requirement Gathering * **Techno - Functional Team Lead** * **Third party integration with Oracle EBS** * Standardization for SDLC | * Project Management skills * Expertise in FRICEW (Forms, Reports, Interface, Conversion, Enhancement, Workflow) components * Business Process Automation * Organization Skills * Communication Skills * Implementation Methodologies (Oracle AIM, OUM) |
| **Design & Project Management Tools** | |
| Visio, Oracle AIM, Microsoft Project, Microsoft Excel, Microsoft Word | |

**PROFESSIONAL EXPERIENCE**

**Client :** **Defense Contractor – Groton, CT**

**Duration : Mar'15 – Current**

**Role :** **Techno - Functional Consultant**

**Modules : GL, AR, TCA, FA, Projects (Billing / Costing / Manufacturing), HRMS, Application Object Library, System Administration, BI Publisher**

**Version : Oracle E-Business Suite R12 (12.2.4)**

**Tools : Linux Shell Script, Oracle Developer Suite 10g (Oracle Forms / Oracle Reports), SQL\*PLUS, PL/SQL, SQL\*Developer, BI Publisher, FNDLOAD**

**Project Details:** Working as Sr. techno functional consultant with CSC that are Defense Contractor. Joined the project at the start of phase 1 implementation of R12 (12.2.4) requiring technical and functional expertise. This is the same client where he worked until Jan'15 for implementing R12(12.1.3).

**Responsible for:**

* Review AN100 and identify any gaps for technical team for Project Contracts conversion, Projects Interface, custom form for escalation, bill holds report,etc.
* Design and develop DS140 for Project Contracts conversion, Projects Interface, custom form for escalation, bill holds report, etc.
* Design and develop Project Escalation custom forms as per AN100 and DS140 documents using Oracle EBS R12 standards.
* Design and develop code for Project Contracts conversion using custom and standard Oracle API.
* Design and develop code for Projects Interface using custom code and standard PRC: Transaction Import process
* Design and develop bill holds report for expenditure items using Oracle Reports and BI templates.
* Support CRP2, integration testing, UAT and final go-live. Currently the client in UAT phase.
* Take over components developed by implementation team. Responsible for these components as other team members have rolled off this project.
* Providing post go-live support for phase 1.
* Develop deferred custom reports, forms post go-live.
* Fix bug and modify existing RICEW objects as per additional business requirements identified post go-live.
* Ensuring custom codes are as per R12.2.4 standards, compliant with patching cycles.
* Implement Oracle EBS logging framework in custom code.
* Code review and rewrite for performance tuning.
* Review upgrade consideration for R12.2.6 upgrade.
* Implement phase 2 in techno functional capacity once phase1 is live.

**Client :** **Defense Contractor – Groton, CT**

**Duration : Aug’14 – Jan’15**

**Role :** **Techno - Functional Consultant**

**Modules : GL, AR, TCA, FA, Projects (Billing / Costing / Manufacturing), HRMS, Application Object Library, System Administration, BI Publisher**

**Version : Oracle E-Business Suite R12 (12.1.3)**

**Tools : Linux Shell Script, Oracle Developer Suite 10g (Oracle Forms / Oracle Reports), SQL\*PLUS, PL/SQL, SQL\*Developer, BI Publisher, FNDLOAD**

**Project Details:** Worked as Sr. techno functional consultant on multiple end clients with CSC that are Defense Contractor. Joined the project at the start of phase 1 implementation of R12 (12.1.3) requiring technical and functional expertise.

**Responsible for:**

* Review AN100 and identify any gaps for technical team for Contracts conversion, Projects Billing customizations.
* Design and develop DS140 for custom Projects Billing custom forms, customer conversion, etc.
* Design and develop Project Billing custom forms as per AN100 and DS140 documents and Oracle EBS R12 standards.
* Team member to develop document standards.
* Core team member of team conceptualizing and developing generic conversion tool for another client.
* Designing and developing customer, sites and contacts conversion.

**Client :** **Defense Contractor – Sacramento, CA**

**Duration : Apr’14 – Aug’14**

**Role :** **Techno - Functional consultant**

**Modules : GL, AP, AR, TCA, EAM, PO, Projects (Billing / Costing / Manufacturing), Inventory, BOM, WIP, HRMS, Application Object Library, System Administration, BI Publisher**

**Version : Oracle E-Business Suite R12 (12.1.3)**

**Tools : Linux Shell Script, Oracle Developer Suite 10g (Oracle Forms / Oracle Reports), SQL\*PLUS, PL/SQL, SQL\*Developer, Workflow, BI Publisher, FNDLOAD**

**Project Details:** The end client is a Defense Contractor. Joined this project post go-live of R12 (12.1.3) implementation. The client is scheduled for Defense Contract Audit Agency (**DCAA**) audit and needed help with identifying potential concern areas to be in compliance with Earned Value Management systems (**EVMS**). This is a complex process since multiple reporting systems, including EBS, are in use.

The end client was going live with EBS R12 at another company that was acquired few months ago. It was essentially go-live of the merged company processes with the existing EBS R12. The go-live process required that it meet the upcoming Sarbanes Oxley audit and ensure compliance with **SOX** guidelines.

**Responsible for:**

* Working closely with EVMS expert and generate report and data extract from Project billing and costing modules.
* Review and analyze this data and identify gaps within the system that would potentially cause a DCAA audit failure. Present the findings to the business owner
* Modify report as necessary per business owners request to include additional data in extract that would help mitigate audit issues.
* Successfully completed data extract as required by business owners prior to DCAA audit.
* Review and identify gaps in business processes and control that would potentially cause concern during SOX audit.
* Assisted in reviewing control processes to be SOX compliance.
* Review and prepare requirement documents, technical documents, implementation and installation documents, test script documents and peer review documents.
* Lead and mentor the **EAM, BOM** and **WIP** test team to ensure that the test scripts are SOX compliant for the upcoming EBS R12 go-live integration of the merged company with the existing EBS R12instance. Identify and fix gaps that would potentially cause SOX audit failure.

**Client :** **Verisign Inc. – Reston, VA**.

**Duration : Jan’13 – Apr’14**

**Role :** **Techno - Functional Analyst**

**Modules : GL, AP, AR, TCA, FA, PO, Oracle Service, HRMS, Application Object Library, System Administration, BI Publisher**

**Version : Oracle E-Business Suite R12 (12.1.3), 11*i*(11.5.10.2)**

**Tools : Linux Shell Script, Oracle Developer Suite 10g (Oracle Forms / Oracle Reports), Forms6*i*, Reports6*i*, SQL\*PLUS, PL/SQL, SQL\*Developer, Workflow, TOAD, BI Publisher**

**Project Details:** Joined this project almost at the start for implementation of EBS R12 (12.1.3). A decision was made to implement Oracle EBS R12 as a fresh install rather than upgrade from 11i (11.5.10.2). The legacy 11i system has lot of overheads that are no longer needed in R12 due to business consolidation. R12 is implemented for Oracle Financials, CRM and HRMS modules. Working as techno-functional analyst in Oracle e-Business Suite with MIS department, responsible for identifying data eligibility from 11i and convert it to MOAC compliant R12 data in various modules. Also responsible to identify and mitigate any GAP in business processes. The system is successfully live since first week of January 2014 and later worked on post-implementation support in OTC, PTP and RTR track.

**Responsible for:**

* Working closely with business to identify valid customers eligible for conversion from 11i to R12. Prepare MD50 and maintain track of various change requests over the course of implementation.
* Design, develop and test 11i customer data extraction process. Complete MD50 / MD70 documentation for the process.
* Design, develop and test MOAC compliant R12 customer conversion process using 11i extracted data. Used **TCA APIs** to create all customer accounts related components. Complete MD50 / MD70 documentation for the process.
* Working closely with business to identify valid **open invoices, on-account receipts** and **unapplied receipts** for conversion. Review MD50 and maintain track of various change requests.
* Design, develop and test 11i open invoices, on-account receipts and unapplied receipts data extraction processes. Complete MD50 / MD70 documentation for these processes.
* Design, develop and test MOAC compliant R12 open invoices, on-account receipts and unapplied receipts conversion processes. Complete MD50 / MD70 documentation for these processes.
* Working closely with business to **identify valid assets** and **tax books** eligible for conversion from 11i to R12. Review MD50 and maintain track of various change request.
* Design, develop and test 11i assets and **tax books data extraction** processes. Complete MD50 / MD70 documentation for these processes.
* Design, develop and test R12 **assets and tax books conversion** processes. Complete MD50 / MD70 documentation for these processes.
* **Design, develop, test and document various custom reports using BI Publisher / Reports10g. Used bursting feature for some of these reports.**
* Working with business to identify and plan for recommended patch collection (RPC) patching schedule for Financials modules.
* Oracle forms personalization for CLE Swiss add-on localizations and Cash Management forms.
* Identify and configure patch wizard utility and register flagged file tools. Pre-patch application analysis using patch wizard utility.
* CRP1, CRP2 and UAT issue management team member.
* Design and develop custom reports in GL and AR post go-live and prepare its documentation.
* Design, develop and test **Fixed Assets tax lines interface** post go-live. Complete MD50 / MD70 documentation for these processes.
* Modify custom GL form to activate DFF.
* Modify custom workflow to include additional details for custom GL form.

**Client :** **City Of Detroit – Detroit, MI**.

**Duration : Dec’06 – Jan’13**

**Role :** **Techno - Functional Analyst**

**Modules : GL, AP, AR, TCA, FA, Oracle Projects and Oracle HR, Application Object Library**

**Version : Oracle Public Sector E-Business Suite 11.5.10.2(CU2), R12**

**Tools : UNIX Shell Script, Oracle Developer Suite 10g (Oracle Forms / Oracle Reports), Forms6*i*, Reports6*i*, SQL\*PLUS, PL/SQL, TOAD, SQL\*Developer, Workflow**

**Project Details:** Joined this project post upgrade from 11.5.9 to 11.5.10.2 in Oracle Public Sector Financials and new implementation of Oracle HRMS Suite that includes HR, Payroll, OAB and HRMS Self Service. Responsible for high level review of upgrade to R12. Working as techno-functional analyst in Oracle **Public Sector** e-Business Suite with I.T.S. department supporting various Oracle E-Business Suite modules. In Oracle Financials resolve / troubleshoot issues in General Ledger, Oracle Assets, Purchasing, Grants / Projects, review GL year end process, Receivables, Payables, etc. **Design and execute third party integration with Oracle E-Business Suite.**

**Responsible for:**

* Review impact on existing 11i customizations for R12 upgrade.
* Modify existing 11i customizations to seamlessly work with R12.
* Successfully implemented procurement Procurement RUP12.
* Reviewed and recommended creating Receivables setup for Fire Mobile Eyes project to streamline revenue recording in Oracle E-Business Suite.
* Modify Workflow for Purchasing and Requisition Account Generator.
* **Designed, develop and tested Fire Mobile Eyes to DRMS Receivables interface**. Used standard Oracle interface processes.
* Reviewed, designed and developed Functional and Technical Design specification documents for Fire Mobile Eyes interface project.
* **Successfully Setup and implemented Receivables lockbox processing.**
* Design and developed **third party** interface (PPS) for Payables module.
* Reviewed, design and developed functional and technical design document for Oracle HRMS UIA customization. **Configure, Setup and tested HRMS for UIA.**
* **Co-ordinated with Purchasing Department, ITS department and Oracle Support resolving high priority Purchasing issues related to encumbrance accounting and other business critical issues as part of Purchasing – Oracle Insight initiative.**
* **Reviewed, designed** and **developed Functional** and **Technical Design Specification Documents** for Oracle Purchasing, Receivables, Payables, HRMS, etc. customizations.
* Troubleshoot and fix issues in Oracle Purchasing customizations for Contract History POs, outbound interfaces from Oracle E-Business Suite, etc.
* Worked independently with Oracle Support (Metalink) and Business Support Specialist to successfully resolve issues and close **TARs** for General Ledger, Oracle Assets, Purchasing, Grants / Projects, Receivables, Payables, HR, etc.
* Establish standards and co-ordinate with bank’s customer relations and transmission team for file transmissions from and to City Of Detroit to various banks.
* **Designed**, **developed and tested** custom VBScripts script for encrypting or decrypting and transmitting City Of Detroit’s files to / from vendors.
* Involved in **reviewing** mapping document for HRMS implementation with SMEs.
* End-To-End Application Testing Strategies (Unit, System Integration, Quality Assurance, User Acceptance Test, Sign-Off).
* Assist COD employees to **design** and **develop technical** aspects of **new customizations** for Oracle HRMS.
* Conducted SQL and Query Builder training for select group of City Of Detroit’s employees.

**Client :** **Cendant (Travelport) – Parsippany, NJ**.

**Duration : Apr’06 – Nov’06**

**Role :** **Techno - Functional Analyst**

**Modules : GL, AP, AR, TCA, FA, CE and Oracle Projects and Oracle HR, System Administration, Application Object Library, Applimation**

**Version : Upgrade from Oracle E-Business Suite 11.5.10 to 11.5.10.2CU2**

**Tools : UNIX Shell Script, Forms6*i*, Reports6*i*, SQL\*PLUS, PL/SQL, TOAD, Applimation.**

**Project Details:** It is a complex project where numbers of multiple projects were successfully executed in parallel. Worked as **techno-functional** analyst from client-side with Bearingpoint, that was the implementing partner of Cendant. The data for Travelport was identified and filtered into a new instance using **Applimation** and migrated to **Oracle On Demand (OOD)** from Solaris platform to Linux. Oracle **Project costing**, **Accounts Payables** configuration and **HR** are also implemented post the **OOD** go-live.

**Responsible for:**

* Involved in creating project plan for identifying technical and functional tasks and resources.
* Involved in Configuration Management and setting up instances based on **BR100 baselines**.
* Configuration setup for **Oracle Project Costing** and Accounts Payables (new Operating Unit).
* Designed and developed **Functional** and **Technical Design Specification Documents** for Oracle Project Costing module. **Design** and **develop** customization reversing the cost of overtime charged on a project by employees**.**
* **Develop & Document** possible business scenarios and creating **Crude Matrix** for capturing different combinations of business rules.
* Configuration setup for **Oracle Assets** for new corporate book to test an alternative to proposed solution.
* **Interface design** and **development** of **Fixed Assets** for the new corporate book.
* Designed and develop customization to identify employees in **HR base tables** and link it with **TCA** tables.
* Design and develop approach to identify and filter Travelport data from Cendant instance.
* **Configured Applimation** to identify Travelport related data from the Cendant instance for **General Ledger, Accounts Payables, Accounts Receivables** and **Cash Management** modules. Data in **Oracle Assets** and **Oracle Projects** were handled separately. Verify data integrity post Applimation process in new Travelport instance.
* Design and developed **data cleanup** script to identify and flag data in shared operating units and set of books.
* Addressed **Security Access** issues for **OOD** for custom objects. **Designed** and **develop** scripts to grant access to custom objects as per **OOD**’s standards.
* Worked with teams in Australia, UK and Hong Kong.
* Involved in developing **Testing** strategy capturing different business scenarios from Subject Matter Experts (SMEs).
* Involved in providing **strategic solutions** for phased **implementation.**
* **Extensively** involved in **User interaction** and capturing **requirements**.
* Involved in documentation of **Functional Specifications,** **Technical Design** of various **custom extensions** including **code review** and conducting **Walkthroughs** and **Final Signoffs**.
* **Extensively involved** in cross-functional **teams** in providing efficient solutions.
* Involved in meetings with end user both **offsite** and **on site.** Interactively participated throughout the project, debugged, tested, implemented and documented all the tasks assigned

**Client :** **Smucker's – Orrville, OH**.

**Duration : Jan’06 – Mar’06**

**Role :** **Techno - Functional Analyst**

**Modules : GL, AP, AR, FA, INV and PO, System Administration, Application Object Library, VISTA (CPG), IMI**

**Version : Upgrade from Oracle E-Business Suite 11.5.9 to 11.5.10**

**Tools : UNIX Shell Script, Forms6*i*, Reports6*i*, SQL\*PLUS, PL/SQL, TOAD, FNDLOAD utility, Discoverer Admin / Desktop Edition, Kintana, PVCS.**

**Project Details:** Worked as a **techno functional consultant** for **upgrading** Oracle Applications Suite 11.5.9 to 11.5.10. Modules involved in Oracle E-Business suite 11*i* are **Oracle General Ledger**, **Payables**, **Receivables, Fixed Assets, Inventory and Purchasing**, Oracle System Administration, AOL, etc. on 10g database. There is strong custom integration between VISTA, IMI and Oracle E-Business suite that needs to be maintained in the upgrade as well as customizations (forms, reports, discoverer views, packages, etc) within Oracle E-Business suite that needs to function consistently. The 11.5.10 installation is also a multi-language or multi-lingual installation.

**Responsible for:**

* **Design** and **develop** approach to upgrade custom forms, reports, package, UNIX scripts, etc.
* **Designed, developed** and **deploy** custom reports and forms.
* **Designed** and **developed new** customization to interface data from VISTA, IMI to Oracle E-Business Suite.
* **Troubleshoot** and **resolve issues** in custom reports. Many reports working correctly in 11.5.9 failed in 11.5.10. The cause was the multi-lingual setup in 11.5.10. Modified the reports as per the customization standards.
* Designed and developed database triggers in VISTA instance for auditing promotions data. This was part of Promotion Audit process integrating VISTA / IMI and Oracle E-Business Suite.
* Involved in developing testingstrategy capturing different business scenarios. Conducting Walkthroughs and Final Signoffs.
* Developed **Functional** and **Technical Design** documents for customization.
* Involved in **Database architecture** and **process handling** and **implementation** of **coding standards**.

**Client :** **Sony / DADC – Terre Haute, IN**.

**Duration : Apr’05 – Dec’05**

**Role :** **Team Lead**

**Modules : GL, AP, AR, FA, Purchasing, BOM, Inventory, WMS, System Administration, Application Object Library**

**Version : Upgrade from Oracle E-Business Suite 11.03 to 11.5.10 CU2 (Off-Site), Upgrade from 10.7SC to 11.5.10 CU2 (On-Site)**

**Tools : UNIX Shell Script, Forms6*i*, Reports6*i*, SQL\*PLUS, PL/SQL, TOAD, FNDLOAD utility, Discoverer Admin / Desktop Edition.**

**Project Details:** Worked as a **techno-functional lead** for **upgrading** the Oracle Applications Suite 11.0.3 to 11.5.10 for financial modules and Oracle Applications Suite 10.7SC to 11.5.10 (CU2) for manufacturing modules. Modules involved were **Oracle General Ledger**, **Oracle Payables**, **Oracle Receivables, Oracle Assets**, **Purchasing, Inventory, BOM, Warehouse Management,** Oracle System Administration, AOL, etc. on 9i database. There were extensive customizations in 11.0.3 and 10.7 that were upgraded to 11.5.10 viz. forms, reports and discoverer views. **Lead on-site and offshore team in India**. Offshore team upgraded most of the 11.0.3 and 10.7 customizations (forms, reports, discoverer views, packages, etc). Offshore team comprised of 5 technical developers and 2 DBAs. The project was successfully executed as per the scheduled go-live date.

**Responsible for:**

* Application Configuration, setup requirements for 11*i* and plan for migration.
* Data Model transformation & Migration for 11*i*.
* **CRP Setup, testing strategies & test scenarios development, organize QA testing.**
* Migration to 11*i*, QA Testing for 11*i*, Writing Test Script, Testing and verification of results with the existing application results.
* Assessment of workloads of customization.
* **Managed TAR (SR)** with Oracle Metalink Support. Hosted daily scheduled call with Oracle for expediting resolutions and priorities for SRs.
* **Lead team** in conducting **Working Sessions** and make **business decisions**. Involved in providing solutions to meet requirements from **business user** community.
* Conduct **Status Meetings**, obtain **Status reports** and include updates on **Project plans.**
* Trained business users to use workflow processes – Approval / Rejection, notifications, etc.
* Meeting with user departments. Resolving the problems in the applications area, defining new requirements.
* Developed **Functional** and **Technical Design** documents for customization.
* Involved in **Technical Design** of various **custom extensions** including **code review**.
* Coding, Develop Test Strategy, Unit Testing, System Testing and identifying system readiness criteria.

**Client :** **ESSILOR OF USA – Dallas, TX**.

**Duration : Dec’04 – Apr’05**

**Role :** **Techno Functional Consultant**

**Modules : FA, AR, TCA, AP, Cash Management, System Administration, Application Object Library**

**Version : Oracle E-Business Suite 11*i* - 11.5.9**

**Tools : UNIX Shell Script, Forms6*i*, Reports6*i*, SQL\*PLUS, PL/SQL, TOAD, FNDLOAD utility.**

**Project Details**: Worked as a **techno functional consultant** for data conversion in Oracle E-Business Suite (11.5.9). The site has more than 20 Oracle Applications modules installed viz. GL, AR, AP, Inventory, OM, IStore, FA, Cash Management, Oracle System Administration, AOL, Workflow, Purchasing, etc. on 8i database. Conversion project was restricted to **Vendor Sites Conversion**, **Fixed Assets (Configure and Conversion)**, **Payables Transactions Conversion**, **Cash Management Conversion (Bank Reconciliation)**.

**Responsible for:**

* Conduct meetings with various financial department heads to discuss conversion and implementation strategies.
* Documenting **BRD** (Business Requirement Document), **Functional (MD60) & Technical (MD70) Specifications**.
* Involved in **Technical Design** of various **conversions** from legacy / Oracle database to Oracle E-Business Suite.
* **Design, Develop and Deploy** custom **Forms** for the **Payables Transactions conversion.** This conversion was to generate invoices based on the credit card transaction file received from a bank.
* Activated descriptive flexfield on value set to identify operating unit for a company code. This was used only for **Payables Transactions conversion.**
* **Created BR100 document and configured Oracle Assets.**
* Designed **Interface** to **Oracle Assets** for creating **Assets** from flat files generated from the legacy Fixed Assets system. Used mix of **SQL\*LOADER** and **PL/SQL** for loading and validating legacy data**.**
* **Review** and **Correct** Oracle Payables and Cash Management setups and configuration.
* Designed customization to create **Vendor Sites** based on existing data but for a new operating unit.
* Designed Interface to **Cash Management** for importing bank statements for reconciliation.
* **End-To-End Application Testing Strategies** (Unit, System Integration, Quality Assurance, User Acceptance Test).

**Client :** **ProQuest Business Solutions – Richfield, OH**.

**Duration : Aug’03 – Dec’04**

**Role :** **Techno Functional Consultant / Lead**

**Modules : TCA , OM, AR, Oracle Purchasing, Oracle Contracts, Oracle Order Capture, Oracle Installed Base, System Administration, and Application Object Library**

**Version : Oracle Applications (E-Business Suite) 11*i* - 11.5.7**

**Tools : UNIX Shell Script, Reports6i, SQL\*PLUS, PL/SQL, Discoverer (Admin and User Edition), TOAD, FNDLOAD utility.**

**Project Details:** Joined this project as **techno functional consultant** for Oracle Applications 11.5.7 and later on worked as **tech lead** and **on-site coordinator** for **off-shore team**. The site has 23 Oracle Applications modules installed viz. **GL, AR, AP, Inventory, BOM / WIP, OM, Oracle Contracts, Oracle Installed Base, Oracle Order Capture,** Oracle System Administration, AOL, Workflow, Purchasing, etc. on 8i / 9i database. As an **on-site coordinator** and **tech lead** he is responsible for gathering requirements and preparing **functional** and **technical** document design for **off shore** team. Off-shore team comprised of 3 technical developers.

**Responsible for:**

* Resolving **Open issues** in applying business rules with **user community** and other **Cross Product teams.**
* **Creating documentation** standards.
* **Design Change Management System comprising of review and sign-offs at various levels.**
* Documenting **BRD** (Business Requirement Document), **Functional (MD60) & Technical (MD70) Specifications**.
* **Design, Develop and Deploy** various custom **Reports** involving data from multiple modules.
* Design various **custom lookups** giving control to IT personnel to manage variables in custom reports instead of **hard coding.**
* Gather requirements and created functional and technical specs for off-shore team**.**
* Unit tested and implemented UAT strategies for off-shore developed customizations.
* **Design** and **develop outbound** interface data files and reports to ADP.
* **Design** and **develop** customization to automate contract renewal reminder process. The automation reduced process times from weeks to hours. The process created custom reports that were integrated with OPTIO to print the desired letters.
* **Design** and **Register discoverer views using Discoverer Admin. Design** and **Develop** Discoverer reports.
* Introduce use of FNDLOAD utility to increase productivity and reduce migration time for customizations.

**Client :** **Core Laboratories – Houston, TX**.

**Duration : Apr’03 – Jul’03**

**Role :** **Techno Functional Consultant**

**Modules : GL, GIS/GCS, AR, Inventory, OE, OM, BOM/WIP, HR, Oracle Alerts, System Administration, Application Object Library**

**Version : Upgrade from 11.0.3 to Oracle Applications (E-Business Suite) 11*i* - 11.5.8**

**Tools : UNIX Shell Script, Reports6i, SQL\*PLUS, PL/SQL, Discoverer (Admin and User Edition), TOAD.**

**Project Details**: Worked as **techno functional** **consultant** for Oracle Applications upgrade from 11.0.3 to 11.5.8 from initiation phase. Modules included are GL, AR, AP, Inventory, BOM / WIP, HR, Oracle Alerts, System Administration, AOL, GIS/GCS, Workflow, OM, Purchasing, etc. on 9i. Primary responsibilities include review and update setups, upgrade Forms, Reports, Packages, Procedures, Functions, Shell scripts, Alerts and Workflow in 11.0.3 to 11.5.8. Also responsible for Workflow Customization. Project was implemented by Oracle for Core Laboratories.

**Responsible for:**

* **Review** and **correct** setups for **Order Management** as per BR100 document**.**
* **Review** and **correct** setups for **General Ledger** as per BR100 document**.**
* **Upgrade various Order Entry custom reports from 11.0.3 Application architecture to 11.5.8 Order Management architecture.**
* **Upgrade** various Oracle Alerts from 11.0.3 architecture to 11.5.8 architecture**.** Custom Alerts for **Purchasing, OE to OM, BOM, WIP, AR, etc.**  modules were modified.
* **Customize cost of goods sold (COGS) workflow in Order Management.**
* **Upgrade** and **Tune** various **HR discoverer views** from 11.0.3 to 11.5.8.
* **Designed** and **develop GIS** related customization for **Unsettled Intercompany Invoices.** The customization comprised of **creating database triggers, modifying CUSTOM.pll** for validation and **creating** custom **reports**.
* **Design** and **Develop** MD60 (functional) and MD70 (technical) specification documentation.

**Client :** **Medela, Inc. – McHenry, IL.**

**Duration : Jun’02 – Jun’03**

**Role :** **Technical Lead**

**Modules : GL, AR, TCA, AP, PO, FA, Inventory, Installed Base, Oracle Service Contracts, Telesales, EDI Gateway, System Administration, Application Object Library**

**Version : Oracle Applications (E-Business Suite) 11*i* - 11.5.5 and 11.5.8**

**Tools : UNIX Shell Script, Reports6i, Forms6i, SQL\*LOADER, SQL\*PLUS, PL/SQL, Discoverer, TOAD.**

**Project Details:** Worked as **technical lead** from the conception of the project for designing and maintaining RICE components. Medela is implementing various modules of Oracle Applications 11*i* Suite (ver. 11.5.5 and later 11.5.8) - both ERP and CRM. Conversion project started with 11.5.5 and was later upgraded to 11.5.8. Team comprised of 6 persons including self. Modules implemented include GL, AR, AP, PO, Inventory, BOM, Fixed Assets, EDI Gateway, CRM, System Administration and Application object Library. Conversion project was restricted to Vendor Conversion, Customer Conversion, Prospects Conversion, Items Conversion, BOM/Routings, AR Transactions (Includes Receipts and Adjustments), Installed base, Fixed Assets, On-Hand Quantities and Service Contracts.

**Responsible for:**

* Prepare conversion project plan and integrate with the functional implementation vendor’s project plan.
* Conduct **Status Meetings**, obtain **Status reports** and if necessary, update the **Project plans.**
* Conduct meetings with top management in weekly review.
* Identifying and resolving bottlenecks for RICE components.
* Documenting BRD (Business Requirement Document), Business Requirement Mapping, Data Conversion (CV10 / CV50), Functional (MD60) & Technical (MD70) Specifications.
* Conduct conversion data mapping meetings with business users and respective team members.
* **Review** and **correct** Oracle Assets, Oracle Receivables, Oracle Payables, Installed Base, Service and Core Contracts configuration.
* Designed **Interface** to **Oracle Assets** for creating **Assets** from flat files generated from the legacy system.
* Designed **Interface** to **Prospects conversion** for creating **Prospects** from flat files generated from the legacy system. **Used TCA APIs for importing validated prospects data into Oracle Receivables base tables.**
* Designed **Interface** to **Oracle Payables** for creating **Vendors and Vendor Sites** from flat files generated from the legacy system.
* Designed **Interface** to **Installed Base (IB)** for creating **Customer Products** from flat files generated from the legacy system. **Used Installed Base APIs to create data in IB’s base tables.**
* Designed **Interface** to **Oracle Service Contracts** for creating **Service Contracts** from flat files generated from the legacy system. **Used Oracle Service’s APIs to create service contracts in base tables.**
* Create test scripts for conversion process to verify data integrity and business processes.
* **End-To-End Application Testing Strategies** (Unit, System Integration, Quality Assurance, User Acceptance Test, Sign-Off).

**Client :** **ACS GSG – Rockville, MD.**

**Duration : Oct’00 – Jun’02**

**Role :** **Techno Functional Consultant**

**Modules : GL, AP, System Administration, Application Object Library, Custom Application**

**Version : Oracle (Federal) Application (E-Business Suite) - 11.0.1 and 11.5.4 (11*i*)**

**Tools : UNIX Shell Script, Reports6i, Forms6i, Reports2.5, Form4.5, SQL\*PLUS, PL/SQL, Discoverer, TOAD.**

**Project Details:** The end client is Government of United States of America. Worked as **techno functional consultant** on **Pell Grant Systems** post **Oracle Applications (Federal) 11.0.1** implementation to review and redesign GL and AP processes. The project involved developing a system to eliminate use of Oracle Payables and have Oracle General Ledger meet the requirements of ED (the Education department). Regular releases of customization was planned and implemented successfully. Designed, developed and integrated customization successfully. Member of core team for **11*i*** (11.5.4) upgrade prototype. He planned, gathered requirement, design, develop and successfully integrate a custom application that required merging and managing data from diverse data sources.

**Responsible for:**

* Upgrading custom forms and reports for 11*i* (11.5.4) upgrade. Review and change **General Ledger (Federal)** setups for 11*i* upgrade.
* Designed **Interface** to **General Ledger** for creating **Journals** from flat files imported from ED (Education Department). Used mix of **SQL\*LOADER** and **PL/SQL** for loading and validating legacy data**. Used Oracle Standard import process to create data in General Ledger base tables.**
* Design, develop and integrate custom form with Oracle Applications.
* Design, develop and maintain Discoverer reports**.**
* Review and tune custom code to improve processing times from hours to minutes.
* Documenting BRD (Business Requirement Document), Business Requirement Mapping, Data Conversion (CV10 / CV50), Functional (MD60) & Technical (MD70) Specifications.
* End-To-End Application Testing Strategies (Unit, System Integration, Quality Assurance, User Acceptance Test, Sign-Off).
* Created and integrated custom application with Oracle Applications. It involved processing data from mainframes and generating reports.

**Client :** **Motorola – Schaumburg, IL.**

**Duration : Feb’00 – Oct’00**

**Role :** **Technical Consultant**

**Modules : GL, AR, Oracle Service, System Administration, Application Object Library, Custom Application**

**Version : 11.0.3**

**Tools : UNIX Shell Script, UNIX Shell Script, Reports2.5, Forms4.5, SQL\*PLUS, PL/SQL.**

**Project Details:** Joined as **technical consultant** during post - implementation of Oracle Applications (Release 11.0.3 viz. Oracle Order Entry, Oracle Receivable, Oracle Payable, Oracle General Ledger and Oracle Service modules). The project tasks included activities ranging from gathering of requirements to providing production support and customization.

**Responsible for:**

* Design, develop and integrate custom Reports using data from Order Entry, Oracle Service, GL, etc..
* Prepare Functional (MD60) and Technical (MD70) documentation.
* Design, develop and integrate custom application with Oracle Application. The custom application processed and exported data from Oracle Service to custom applications schema.
* Design, develop and integrate custom form with Oracle Applications.

**Company :** **CEI – Pittsburgh, PA.**

**Duration : Oct’99 – Feb’00**

**Role :** **System Analyst**

**Modules : WebDB**

**Tools : SQL\*PLUS, PL/SQL, WebDB.**

**Responsible for:**

* Gather requirements for in-house employee time management system.
* Design and develop architecture, web layout and reports in WebDB .

**Company :** **CEI – Chennai (India).**

**Duration : Sep’98 – Oct’99**

**Role :** **Analyst programmer**

**Modules : GL, AR, AP, System Administration, Application Object Library, Custom Application**

**Tools : Reports2.5, Forms4.5, SQL\*PLUS, PL/SQL, SQL\*LOADER.**

**Project Details:** Worked as an ERP consultant for in-house and off shore project management of Oracle Applications **10.7 SC**. Modules implemented were **GL, AR, AP**, **System Administration** and **Application Object Library**. Project tasks included activities of co-coordinating with on-site resources to understand specifications. Project involved customizing GL forms, creating and integrating custom applications with Oracle Applications, creating reports for GL, AR, AP etc..

**Role:** Responsible for customizing forms in GL, create and integrate custom application with Oracle Applications suite. Responsible for in house and off shore implementation and customization of **GL, AR, AP** in Oracle Applications 10.7 using System Administration and Application Object Library. Designed, developed and customized forms and reports to meet business requirements using Developer 2000 with Oracle 8 as main database for in house projects as well off shore projects. He used customization by modification rule of Oracle Applications for customizing forms

**Company :** **Ashwamedh Infotech Pvt Ltd., Bombay (India).**

**Duration : May’96 – Aug’98**

**Role :** **System Analyst / Programmer**

**Tools : Reports2.5, Forms4.5, SQL\*PLUS, PL/SQL, SQL\*LOADER, Foxpro2.5, Visual Foxpro.**

Ashwamedh Infotech is a software and management consulting firm that engages with clients in Transportation / Agro – Chemical Industries. Worked on-site and off-site in different roles varying from imparting end users training to designing, understanding requirement of clients and developing applications for system integration using Oracle tools like Forms 4.5, Reports2.5, SQL\*PLUS, etc. and non-oracle tools like Foxpro2.5 and Visual Foxpro.

**Education:** Bachelor of Engineering in Production Engineering - Bombay University, Mumbai, India