

Srinivasan Pakkirisamy

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Mobile – 001-519 362 3762

Experience Summary

- **Oracle Certified Professional with around 10 years 4 months of experience in the Oracle Applications.**
- **Oracle E-business suite Financial and supply chain Techno Functional consultant.**
- **Have excellent knowledge and experience**
 - **In upgrade and R12 concepts**
 - **Interfaces and Conversions**
 - **Performance Tuning**

Employment details:

Current Employer:

Infosys Technologies Ltd., Chennai

Designation : Technology Architect

Duration : Jul' 2008 – Till Date

Previous Employer details:

Tata Consultancy Services Ltd., Chennai

Designation : IT Analyst

Duration : Jan' 2006 – Jul' 2008

Celtic Technologies, Chennai

Designation : Technical Consultant

Duration : Aug' 2002 – Dec'2005

Educational Qualifications:

Qualification : B.Tech. (Chemical Eng.)
University : Coimbatore Institute of Technology (CIT),
Bharathiar University, T.N, India.
Year of passing : 2002

Certifications:

- OCP – Oracle Certified Professional
- Oracle E-business suite Supply Chain Consultant- Certified Associate

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Technical skills:

ERP	: Oracle Applications R12/11i/11.0.3 Modules: GL, AP, AR, FA, INV, PO, OM
Languages	: SQL, PL/SQL
Database	: Oracle 10g/9i/8i
Tools	: Toad, SQLLOADER, Developer Suite (Reports & Forms), XML, Discoverer, Workflow, Shell Script, OAF Personalization, Form personalization
Operating Systems	: UNIX, Windows NT/2000

Project Profile:

Employer	: Infosys Technologies Ltd., Chennai. (From Oct' 12 to till date)
Client	: PepsiCo Canada
Project	: NEXUS - R12 Upgrade Project
Operating systems	: UNIX
Software	: Oracle 10g, PL/SQL, Reports, Forms
Modules	: AP, AR, GL, FA, CM & PO
Role	: Consultant – Onsite (Peterborough, Canada)

The project scope includes upgrading the Oracle Applications from R 11.5.10 to R12.1.3.

Responsibilities:

1. Requirements elicitation and documentation.
2. Application Architecture and Design
3. Impact Analysis – R12 Impact Analysis.
4. Responsible for Upgrade strategy, Upgrade Design, Upgrading impacted and not impacted custom components.
5. Upgrade Process – Pre Upgrade Activities, Upgrade Activities & Post Upgrade Activities.
6. Code deliverable reviews, integration testing and support user acceptance testing.
7. Data Conversion for Quaker (from MFGPRO – legacy application) into upgraded instance.
8. Client interaction
9. Mentoring and coordinating Offshore team.

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Project Profile:

Employer : Infosys Technologies Ltd., Chennai. (From Aug' 11 to Oct' 12)
Client : RICOH
Project : SHARE (Synergy and Harmony across RICOH Europe)
 -Data Conversion
Operating systems : UNIX
Software : Oracle 9i, PL/SQL, Shell Script
Modules : AP, AR, GL, CM, PO & INV
Role : Consultant – Onsite (London, UK)

The project scope includes converting master and transaction data from Legacy system to Oracle Applications.

Responsibilities:

1. Requirements Gathering and GAP Analysis.
2. Client interaction.
3. Solution Design for GAPs.
4. Anchoring Data Cleansing Activities – Data Standards/Governance.
5. Data Cleansing Portal – Report for different validations and integrity of data.
6. Conversion Process – Design & Development of conversion process for Master & Transaction Entities.
7. Debugging and Issue Resolution.
8. Performance Tuning.
9. Production warranty Support.
10. On site Coordination – Mentoring and coordinating offshore Team.

Project Profile:

Employer : Infosys Technologies Ltd., Chennai. (From Aug' 10 to Jul' 11)
Client : Sainsbury's
Project : R12 Upgrade Project
Operating systems : UNIX
Software : Oracle 10g, PL/SQL, Reports, Forms, Workflow, Personalization,
 Discoverer Reports and Performance Tuning
Modules : AP, AR, GL & PO
Role : Consultant – Onsite (London, UK)

Project scope includes upgrading the Oracle Applications from R 11.5.9 to R12.1.3.

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Responsibilities:

1. Impact Analysis – R12 Impact Analysis.
2. Requirements Gathering and GAP analysis.
3. Responsible for Upgrade strategy, Upgrade Design, Upgrading impacted and not impacted custom components.
4. Reviewing and Approving Unit Test Results.
5. Upgrade Process – Pre Upgrade Activities, Upgrade Activities & Post Upgrade Activities.
6. Code deliverable reviews and integration testing
7. Debugging and Issue Resolution.
8. User Acceptance Testing and Production Support.
9. On site Coordination

Project Profile:

Employer	: Infosys Technologies Ltd., Chennai. (From Aug' 09 to till Aug'10)
Client	: Cisco Systems Inc
Project	: Implementation Project – Cisco International 4.0
Operating systems	: UNIX
Software	: Oracle 10g, PL/SQL, Reports, Forms, Workflow, Personalization, Discoverer Reports and Performance Tuning
Modules	: GL, AR, AP, CM, PO and Inv
Role	: Consultant

The project scope includes implementation of Oracle Apps in Brazil and development of interfaces, forms and reports, System/Integration Tests, Quality Assurance Tests, Performance Tests and Warranty Support.

Responsibilities:

1. Project Initiation activities – Feasibility study, Stakeholder identification and Analysis, Requirements gathering and gap analysis and Project Start Up meeting
2. Project Planning activities – Requirement sign off, Estimation Process, Quality, Risk and Resource planning
3. Project development activities - Technical Design documentation and Review, Team Development activities, Facilitating and reviewing components developed by team members, Technical guidance to team members.
4. Version control of all the components in PVCS and Migration of components to production server through Mercury ITG IT Governance tool.
5. Project management including quality maintenance like CM Audit and SQA Audit, Business Continuity Plan, Defect Prevention, Cause Analysis using IPM+. Conference Room Pilot (CRP)

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6. Defects tracking and resolution
7. Project Deliverables:
 - **CLM and eCredit** - Interface Development between Credit Line Management process in Oracle Apps and eCredit system.
 - **GL Copy** – Interface Development between OMAR (OM & AR) instance and Finance instance.
 - **Advanced collections** - Creation of On Account CM and DM with approval.
 - **Two Tier Process** - Customization to handle the deferred revenue process for goods selling through distributors.

Project Profile:

Employer	: Infosys Technologies Ltd., Chennai. (From Aug' 08 to Jul' 09)
Client	: Advanced Electronics Company (AEC)
Project	: R12 Upgrade Project – TAMAM R12 Upgrade
Operating systems	: UNIX
Software	: Oracle 10g, PL/SQL, Reports, Forms, Workflow
Modules	: AP, AR, GL , INV & PO
Role	: Project Leader

The project scope includes upgrading the Oracle Applications from R 11.5.9 to R12.

Responsibilities:

1. Impact Analysis – R12 Impact Analysis.
2. Requirements Gathering and GAP Analysis.
3. Responsible for Upgrade strategy, Upgrade Design, Upgrading impacted and not impacted custom components.
4. Reviewing and Approving Unit Test Results.
5. Issue Resolutions – Unit test issues, SIT Issues and UAT Issues.
6. Upgrade Process – Pre Upgrade Activities, Upgrade Activities & Post Upgrade Activities.
7. Knowledge Transition.
8. Version control of all the components in VSS and migration of components to production server.
9. Project management including quality maintenance like CM Audit and SQA Audit, Business continuity plan, Defect Prevention, Cause Analysis using IPM+.

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Project Profile:

Employer	: Tata Consultancy Services Ltd., Chennai. (From Jan' 06 to Jul' 08)
Client	: Motorola Inc., (Mobile Devices – North America)
Project	: Implementation Project – Motorola Managed Inventory (Jun' 07 to Jul' 08) Implementation and Enhancement Project - RCP (Jul' 06 to May'07) Enhancement Project – ISC COE (Jan' 06 to Jun'06)
Operating systems	: UNIX
Software	: Oracle 8i, PL/SQL, Forms, Reports, Workflow, Personalization, Shell Script, Interfaces and Conversions and Performance Tuning
Modules	: GL, AP, AR, CM, PO, INV and OM
Role	: Techno Functional Consultant

Motorola ships finished goods to an outside customer location maintaining ownership until the customer consumes the inventory. Upon consumption, Motorola recognizes revenue, consumes inventory and calculates COGS. These capabilities need to be aligned with warehouse management systems.

This model is implemented for different Motorola customers.

Responsibilities:

1. Requirements Gathering and GAP analysis.
2. Responsible for interface developments and code deliverables.
3. Reviewing and Approving Unit Test results.
4. Issue Resolutions – Unit test issues, SIT issues and UAT Issues.
5. Knowledge Transition.
6. Production Support.
7. Version control of all the components in clear case and Migration of components to production server through Mercury ITG IT Governance tool.
8. Project management including quality maintenance like Internal Quality Assurance and External Quality Assurance for each component, Business Continuity Plan, Defect Prevention, Cause Analysis, Audit and PMR using Integrated Project Management System

Project Profile:

Employer	: Celtic Technologies, Chennai (From Aug' 03 to Dec' 05)
Client	: OLIMP Corporation, Ukraine
Project	: Implementation and Customization of Oracle Applications 11i
Operating systems	: UNIX
Software	: Oracle 8i, PL/SQL, Reports, Forms, Workflow
Modules	: Oracle Purchasing and Inventory
Role	: Oracle Apps Developer
Responsibility	: Design, coding, testing, Delivery and Documentation

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Components Developed:

- 1 **Items Conversion** – Worked on Items conversion program to import and Validate items for different organizations.
- 2 **Blanket Purchase Documents with releases Conversion** – Worked on Blanket Purchase documents with releases Conversion in Oracle Purchasing.
- 3 **Form Customization (Zoom)** - Customizations of PO form to zoom into items form by passing Item ID as a parameter using custom pll.
- 4 **Outbound Interface for Item costs** - Outbound Interface of item costs that varied by 'X' percent in last six months by buyer, by org and by period.

Project Profile:

Employer	: Celtic Technologies, Chennai (From Aug' 02 to Jul' 03)
Client	: Sterlite, India
Project	: Supply Chain Management - Inventory
Operating systems	: UNIX
Software	: Oracle 8i, PL/SQL, Developer2000
Role	: Oracle Developer
Responsibility	: Design, coding, testing, Delivery and Documentation

Sterlite is one of the copper producing industries in India. The project mainly contains the following modules. First module includes the automation of purchase orders from clients, processing the orders and delivering the products. Second module includes the inventory management of the company office and factory. This project also generates the various reports corresponding to the company requirement.