**Summary:**

* Twelve years of experience as a Techno-Functional Consultant actively involved in Analysis, Design, Development, Testing, Documentation and Implementation of business applications using Oracle Application/Oracle E-Business suite 11.5.8/11.5.10/12.1.3 in diverse areas.
* Worked through all the project life cycle SDLC (Software Development Life Cycle), starting from high level design to system/integration testing.
* Worked extensively in Analysis of Business Requirements, Preparation of Functional Specification Documents, Review/Preparation of Design Specification Documents, Development/Guiding the developers in the development process, Preparation of Test Cases/Test Plans, Unit/Component Integration/Systems Acceptance/User Acceptance Tests.
* Extremely motivated team player with solid organizational and time management skills. Have very good communication and interpersonal skills.

**Skills:**

* **ERP :** Oracle Application/E-Business suite: Release 12.1.3, 11.5.10, 11.5.8 – Payables,

Payments, General Ledger, Cash Management, Order Management,

Warehouse Management System, Inventory, WIP, Flow Manufacturing.

**Oracle CRM:** Spares Management

**Design Tools:** Oracle SQL Developer, SQL Navigator, Toad, Oracle Reports, Oracle

Forms, Oracle BI Publisher.

**Achievements:**

* Certificate in Oracle Payables, Receivables, Fixed Assets and General Ledger.

**Project Experience:**

**Jan 2013 – March 2013 : Senior Techno Functional Team Lead -- Oracle Financials 11i – Symphony IRI, Chicago**

SymphonyIRI Group, Inc. provides analytics, business intelligence solutions, consulting services and subject matter expertise to the world’s leading CPG, retail and healthcare companies to drive their insights. The company enters the Customer data and Orders information in Siebel. Through custom interfaces, the Customer data is interfaced into Oracle Receivables and Orders information are interfaced into Oracle Projects. Invoices are created from Oracle Receivables and Oracle Projects.

The company uses the following Oracle Application modules 11.5.8 version: Receivables, Payables, Projects, General Ledger, Oracle Financial Analyzer, Fixed Assets & Cash Management.

Responsibilities:

* Managing a team of off-shore consultants for providing support for maintenance

of the Oracle Applications modules.

* Interact with the users of the applications to understand their requirement and

document the same.

* Guide the off-shore team in making necessary modifications to fix the issues

observed.

* Help in testing the fixes provided and co-ordinate with the users for testing the

same in the Test environment and get the same moved to the Production

environment.

* Monitor the Remedy tickets created by the users for the issues observed and

ensure that the issues are attended and fixed by the off-shore team in a timely

manner.

**Nov 2011 – Jan 2013 : Senior Techno Functional Team Lead - Oracle R12 Upgrade Project – NCR, Atlanta.**

The project involves upgrading the client’s ERP system from Oracle 11.5.10 to 12.1.3. The client specialize in kiosk products for the retail, financial, travel, healthcare, food service, entertainment, gaming and public sector industries. Their main products are self-service kiosks, point-of-sale terminals, automated teller machines, check processing systems, barcode scanners and business consumables. They are also one of the largest providers of IT maintenance support services.

**Responsibilities:**

* Identifying modifications to be made to the custom programs for

sending extracts from various tracks of ERP to EDW due to structural changes of

various tables in R12, preparation of Functional and Design Specification

documents, co-ordinating with the development team for developing the code

changes, reviewing the codes, co-ordinating with the EDW team and testing of

the extracts processes.

* Responsible for identifying the modifications to be made to the client’s custom

process in Accounts Payables based on the changes in the functionalities in R12, preparing Functional Specification document, guiding the developers in the development process and testing the development.

* Analysing the client’s existing Payments process using e-Commerce

Gateway,Identifying the modifications to be made to the layout design due to changes in R12, prepare the functional specifications document and assist the developers in the development process, preparation of test plans, testing the payment process and providing post-deployment support.

**Jan 2008 - Oct 2011: Senior Analyst/Techno-Functional Analyst - Oracle R12 Upgrade Project – NCR, Peachtree City, GA**

The Enterprise Services Project of the client involved upgrading from Oracle Application 11.5.8 to Oracle E-Business Suite 12.1.3 and implementation of new modules like Field Service, Service Contracts, Spares Management, Tele Service, Install Base etc.

**Responsibilities:**

* Analysis of Business Requirements and Preparation of Functional Specification

documents for various requirements such as In-transit shipment transactions at the Central Warehouse for shipment of parts from Suppliers/Regional Warehouse to the Custom Engineers, Automation of Pick Release process for Emergency orders by customizing the Order Line Workflow process, Automatic printing of pick ship labels immediately after the automated Pick Release process, interfacing with external applications, interfacing with external web applications using Service Oriented Architecture(SOA) Enterprise Service Bus.

* Review the Design Specification documents and codes developed by the

developers for the various development processes and guiding the developers.

* Prepare Test Plans and Test Scripts for testing the developed processes.

Perform Unit tests and Component Integration Tests and provide support for Systems Acceptance and User Acceptance Tests.

* Design and develop Payment formats, pick ship labels, customization of ‘Collect

Revenue recognition Information’ process, customized Material Accounts

Distribution Detail report.

**Mar 2001 - Dec 2007: Techno-Functional Analyst – Oracle 11.5.8/11.5.10 Upgrade Project – NCR, Dayton, Ohio**

Was a key member of the development team of the client’s ERP Project for upgrading from Oracle Applications 10.7/11.03 to Oracle Applications 11.5.8/ 11.5.10.

**Responsibilities:**

* Analysis of Business Requirements and Preparation of Functional Specification

and Design Specification documents for various business requirements.

* Design and develop implementation of Cash Management module – Interfacing

for loading of Bank Statements and perform enrichments to the data.

* Design and develop interfaces from external systems into General Ledger and

Accounts Payables.

* Design and develop various labels for flow manufacturing process using third

party software ‘Loftware’.

* Design and develop customized reports such as Shipping Manifest, Summary

Shipping Manifest, Bill of Lading, Summary Bill of Lading, WIP Pick Slip, Structured Costed BOM report, Costed BOM comparison report, Quantity on-hand report, Account Distribution report etc.

* Prepare Test Plans and perform Unit Tests/Component Integration Tests.

Provide support for Systems Analysis/ User Acceptance Tests and provide post-deployment support for the above processes.

**Oct 2000 - Feb 2001: Techno-Functional Analyst - Oracle Application 11.03 Upgrade Project – Talent Point, King of Prussia, PA**

Was a key member of the development team for upgrading Oracle Projects from 10.7 to 11.03. The responsibilities included the following:

Designing and developing the process for upgrading Project Accounting data, creation/conversionof projects using the Oracle Projects Activity Management Gateway APIs and conversion of Transaction data in respect of active projects.

**Apr 2000 - Sep 2000: Systems Analyst - Prime Vision Technology, C.A.**

Designed and developed Forms and Reports for developing a system for Human Resources Development. Work involved designing forms and reports and creation of PL/SQL procedures.

Sep 1997 - Apr 2000: Systems Analyst - Agri Development Finance (Tamil Nadu) Ltd., Chennai, India

Designed and developed the system for computerization and maintenance of data relating to sanction and disbursement of loan to customers for hi-tech agro projects using Oracle 7.3 and Forms 4.5 in Windows environment.

## Education

Bachelors Degree in Science (Physics), Madras University, India.

Advanced Post Graduate Diploma in Computer Applications