# J Deva Prasad

+91.8099759792/+91.8147487101

idevaprasad2014@gmail.com

#### Profile Summary

J.Deva Prasad (Trained in Project Management).

* 13.5 years of experience in the IT industry with 12 years in Oracle Applications 11i and R12 as a TECHNO FUNCTIONAL consultant and Technical Lead with Project Management Knowledge.
* Experience in all phases of the system development /implementation life cycle. Also rich experience in Production Support.
* Extensively worked on GL, AP, AR, PO, FA, Netting, OM, INV, FS, OKS, IB, AOL, Application Developer, AK Developer, Alerts, and Workflow and System Administration modules.Also good at ASM - Advanced Supply Chain concepts like WIP and BOM.
* Prepared technical/business design documents for customizations using AIM documentation methodology.
* Expert level experience in Oracle 8 to Oracle 10g, Oracle Forms 4.5, 6i, Oracle Reports 2.5, 6i.
* Proficient in writing stored procedures, Packages and functions using SQL & PL/SQL.
* Highly experienced in developing & customizing Oracle forms, Reports, XML Publisher, Interfaces and Conversions in Oracle Applications.
* Experience in UNIX, Performance tuning (PL/SQL) using SQL Trace, Explain Plan, TkProf, Indexing and Hints.
* Good functional knowledge on financial accounting and SCM business processes.
* Closed the month end books for the 4 years successfully over coming many challenges.
* Strong perseverance and diligence towards attaining challenging goals and effective time management.
* Self-motivated, excellent team player with proven leadership skills.
* Excellent communication and interpersonal skills with the End Users, Onshore and Offshore IT Teams and also with Leadership Team.

## Skill Set Summary

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| --- | --- |
| **Project Management** | Trained in Project Management from MSME, Bangalore. |
| **Operating System** | Windows 95, Windows NT, UNIX. |
| **Language** | SQL, PL/SQL, Basics of C, C++ and Java. |
| **Tools** | Developer 2000 (Forms 5.0/6i, Reports 6i/9i), TOAD, XML Publisher. |
| Technology | SSAD, Object Oriented Analysis and Design, Software Engineering, AIM methodology. |
| Databases | Oracle 8i/9i/10G. |
| Oracle Applications 11i, R12, Fusion Technology. | AOL, System Admin, Financials(GL, AP, AR, FA, Netting).  SCM (OM, INV,PO), CRM(FS,IB,OKS) Also good at ASM - Advanced Supply Chain concepts like WIP and BOM.  Sales Compensation. |

Experience Summary:

1. 2002 to 2004 – Programmer cum Project Guide at Besant Theosophical Organizations.
2. 2004 to 2005 – Technical Consultant (Oracle ERP) at Infinite Computer Solutions.
3. 2005 to 2007 – Support Analyst with Tesco Hindustan Service Centre, Bangalore.

***Onsite Experience at Hungary.***

1. 2007 to 2012 – Senior Software Engineer/Architect at Qwest Telecom/Century Link.
2. 2012 to 2014 – Technical Analyst at Arrow Electronics, Bangalore.
3. 2014 to 2016 – Sr. Technical Lead at FIS (Fidelity Information Services), Bangalore.

***Onsite Experience at Germany.***

1. 2017 to Oct 2017 ***– Architect at Schneider Electric through Allegis Group, Bangalore.***

Experience Details

**Organization : Schneider Electric through Allegis Group, Bangalore.**

**Designation : Architect.**

**Duration : July, 2017 to Oct 2017.**

**1. Projects : FORM-A Post GST.**

**Client : Schneider Electric India Pvt. Ltd.**

**Location : Bangalore.**

**Designation : Technical Architect.**

**Duration : 3 Months.**

**Platform : R12 Oracle E-Business Suite,** XML Publisher, SQL Loader, Oracle PL/SQL, UNIX Shell Scripts, Clear Case (BOX Tool), AIM Methodology**.**

**Scope : Schneider Electric SE** is a French [multinational corporation](https://en.wikipedia.org/wiki/Multinational_corporation) that specializes in [energy management](https://en.wikipedia.org/wiki/Energy_management) and [automation](https://en.wikipedia.org/wiki/Automation) solutions, spanning hardware, software, and services. Native of [France](https://en.wikipedia.org/wiki/France), the company is headquartered in [Rueil-Malmaison](https://en.wikipedia.org/wiki/Rueil-Malmaison) and is also based at the [World Trade Center of Grenoble](https://en.wikipedia.org/wiki/World_Trade_Center_of_Grenoble) with offices throughout the world. A [Fortune Global 500](https://en.wikipedia.org/wiki/Fortune_Global_500) company, Schneider Electric is publicly traded on the Euronext Exchange and is a component of the [Euro Stoxx 50](https://en.wikipedia.org/wiki/Euro_Stoxx_50) [stock market index](https://en.wikipedia.org/wiki/Stock_market_index).[[2]](https://en.wikipedia.org/wiki/Schneider_Electric#cite_note-2) In [FY2016](http://www.schneider-electric.com/en/about-us/investor-relations/financial-results.jsp), the company posted revenues of about €25 billion.

Project Description:

FORM – A Project: This project is to load the Form-A related data to the custom tables and provide the Form A - Annexure-3 reports to the Government to claim the import exemptions. This project is for the changes on Form A statutory requirements imposed by GST implementation.

Responsibilities:

* Worked on SQL Loader, PL/SQL Packages, XML Publisher Reports and Unix Scripts for the necessary changes at Schneider Factory and various releases.
* Design, develop, test, deploy and maintain custom objects that is deployed to Oracle applications production environment.
* MD070 (Technical design documentation), coding, testing, deployment and support of reports, interfaces, extensions and conversions (RICE).
* Registering the programs through AOL.
* MD120 (installation steps) documentation for code migration.
* Post implementation support and production support.
* Raising Service Requests with Oracle Support for resolving product issues.
* Global support for Help desk tickets raised by the business users.
* Helping team-mates to fix functional and technical issues.
* Adhere to Oracle AIM methodology for documentation.
* Adhere to Service Level Agreement for help desk tickets raised.

**2. Projects : Bridge Field Services.**

**Client : Schneider Electric India Pvt. Ltd.**

**Location : Bangalore.**

**Designation : Technical Architect.**

**Duration : 3 months.**

**Platform : R12 Oracle E-Business Suite,** XML Publisher, SQL Loader, Oracle PL/SQL, UNIX Shell Scripts, Clear Case(BOX Tool), AIM Methodology**.**

**Scope : Schneider Electric SE** is a French [multinational corporation](https://en.wikipedia.org/wiki/Multinational_corporation) that specializes in [energy management](https://en.wikipedia.org/wiki/Energy_management) and [automation](https://en.wikipedia.org/wiki/Automation) solutions, spanning hardware, software, and services. Native of [France](https://en.wikipedia.org/wiki/France), the company is headquartered in [Rueil-Malmaison](https://en.wikipedia.org/wiki/Rueil-Malmaison) and is also based at the [World Trade Center of Grenoble](https://en.wikipedia.org/wiki/World_Trade_Center_of_Grenoble) with offices throughout the world. A [Fortune Global 500](https://en.wikipedia.org/wiki/Fortune_Global_500) company, Schneider Electric is publicly traded on the Euronext Exchange and is a component of the [Euro Stoxx 50](https://en.wikipedia.org/wiki/Euro_Stoxx_50) [stock market index](https://en.wikipedia.org/wiki/Stock_market_index).[[2]](https://en.wikipedia.org/wiki/Schneider_Electric#cite_note-2) In [FY2016](http://www.schneider-electric.com/en/about-us/investor-relations/financial-results.jsp), the company posted revenues of about €25 billion.

Project Description:

BFS – Bridge Field Services Project: Developed new XML Publisher Reports like AR Invoice Reports for 7 different countries. Also few other reports related to SO/SC managed by Third Parties.

Responsibilities:

* Worked on SQL Loader, PL/SQL Packages, XML Publisher Reports and Unix Scripts for the necessary changes at Schneider Factory and various releases.
* Design, develop, test, deploy and maintain custom objects that is deployed to Oracle applications production environment.
* MD070 (Technical design documentation), coding, testing, deployment and support of reports, interfaces, extensions and conversions (RICE).
* Registering the programs through AOL.
* MD120 (installation steps) documentation for code migration.
* Post implementation support and production support.
* Raising Service Requests with Oracle Support for resolving product issues.
* Global support for Help desk tickets raised by the business users.
* Helping team-mates to fix functional and technical issues.
* Adhere to Oracle AIM methodology for documentation.
* Adhere to Service Level Agreement for help desk tickets raised.

**Organization : Fidelity Information Services India Pvt. Ltd., Bangalore.**

**Designation : Sr. Oracle Apps Technical Lead.**

**Duration : Aug, 2015 to June 2016.**

**1. Projects : KORDOBA.**

**Client : FIDELITY INFORMATION SERVICES**.

**Location : Munich(Germany), Chennai.**

**Designation : Sr. Oracle Apps Technical Lead.**

**Duration : Aug 2015 to till date.**

**Platform :** Oracle PL/SQL, UNIX Shell Scripts, Clear Case, AIM Methodology**.**

**Scope :** FIS is one of the largest Banking Software Providers in US. We are dedicated to designing, developing, testing and managing some of FIS’s mission critical applications while achieving cost efficiencies for FIS’s Global Operations.

Project Description:

FIS Kordoba is a Banking Software provider for most of the European Banks. Been to Munich for the Development of FATCA (Foreign Accounts Tax Compliance Act) and EAEG ( Distribution of Account Balances accordingly as per the Joint Account Relation Ships).

Responsibilities:

* Worked on PL/SQL Packages and Unix Scripts for the necessary changes at Munich and started supporting from Chennai through development of new changes through CA Tickets.

**2. Projects : Oracle Financials – New Oracle Project and R12 Upgrade Project.**

**Client : FIDELITY INFORMATION SERVICES**.

**Location : Bangalore**

**Designation : Sr. Oracle Apps Technical Lead.**

**Duration : Jan 2015 to Aug 2015.**

**Platform :** Oracle Apps R12, Oracle 10g, AIM Methodology**.**

**Scope :** FIS is one of the largest Banking Software Providers in US. We are dedicated to designing, developing, testing and managing some of FIS’s mission critical applications while achieving cost efficiencies for FIS’s Global Operations.

Project Description:

Here at FIS, We are implementing Oracle R12 for FIS by working on CA Tickets. Worked on Interfaces from 3rd party systems like SAP to Oracle. Worked on Discoverer reports while upgrading to R12.

Responsibilities:

* Responsible to deliver the CA Tickets (Enhancements) in time with best quality.
* Gathering requirements from business folks by discussing with the functional teams, business analysts and solution architects in delivering the enhancements.
* Delivered GL Interface and Import which automates SAP billing information to Oracle.
* Worked on few discoverer reports during R12 Upgradation.

**3. Projects : NAVISION PROJECT.**

**Client : FIDELITY INFORMATION SERVICES**.

**Location : Bangalore**

**Designation : Sr. Oracle Apps Technical Lead.**

**Duration : May 7th 2014 to Dec 2014.**

**Platform :** Oracle Apps R12, Oracle 10g, AIM Methodology**.**

**Scope :** FIS is one of the largest Banking Software Providers in US. We are dedicated to designing, developing, testing and managing some of FIS’s mission critical applications while achieving cost efficiencies for FIS’s Global Operations.

Project Description:

Here at FIS, We are implementing Oracle R12 for FIS by working on CA Tickets. Due to an acquisition of a new company by FIS in UK, Need the conversion and reporting of data from the old system to Oracle. So, started working on conversion project. Delivered few XML Reports.

Responsibilities:

* Responsible to deliver the CA Tickets (Enhancements) in time with best quality.
* Gathering requirements from business folks by discussing with the functional teams, business analysts and solution architects in delivering the enhancements.
* Delivered few business critical XML Reports and still working on few more XML Publisher Reports.
* Helping the other new team members on the initial environment setup by helping in installations of the required software and introduction to the Navision Project.

**Organization : Arrow Electronics India Pvt. Ltd., Bangalore.**

**Designation : Technical Analyst – Oracle Applications.**

**Duration : Aug 2012 to Dec 2013.**

**1. Projects : UNITY PROJECT.**

**Client : Arrow Electronics**.

**Location :** Bangalore

**Designation : Technical Analyst – Oracle Applications.**

**Duration : Aug 2012 to till date.**

**Platform :** Oracle Apps R12, SWB (Sales Work Bench), Appworx, UDP, MKS, Quality Center, PL/ SQL, Oracle 10g, AIM Methodology**.**

**Scope :** Arrow’s India IT Center of Competency (COC) is the IT Global Services arm of Arrow providing IT services to Arrow operations across North America, Europe, Middle East, Africa and South America (EMEASA), Australia, New Zealand (ANZ) and Asia. We are dedicated to designing, developing and managing some of Arrow’s mission critical applications while achieving cost efficiencies for Arrow’s Global Operations.

**Responsibilities:**

* Worked as an Individual contributor by working extensively on the code changes related to the enhancements (CRs – Change Requests), QCs – Defects Development and CA Tickets - Production Support.
* Worked as a Developer and participated in SITs, UATs and Go Live of various phases of SWB.
* Support the Monthly Releases and provide immediate solutions during scheduled releases.

Arrow Electronics is a global provider of products, services and solutions to industrial and commercial users of electronic components and enterprise computing solutions, with 2012 Sales of $21.4 billion USD. Arrow serves as a supply channel partner for over 120,000 original equipment manufacturers, contract manufacturers and commercial customers through a global network of more than 390 locations in 53 countries.

A fortune 133 company with 15,700 employee’s worldwide. Arrow brings technology solutions to a breadth of markets including telecommunications, information systems, transportation, Medical and Consumer electronics.

Arrow provides specialized services and expertise across the product life cycle. Arrow does this by connecting customers to the right technology at a right place at the right time and at the right price. Arrow provides extra ordinary value to the customers and suppliers – The best Technology companies in the world – And connects them to the company’s industry – Leading Services.

Project Description:

Here at Arrow there are 2 implementations on Oracle Applications. The Electronic Computing Systems is one among the implementations which is integrated with different applications running on 11i. The other implementation on R12 started in 2008 and going on till date. This is UNITY Project.

Contribution:

* Gathering requirements for the enhancements in the application from business.
* Resolve the Help Desk Tickets (Production issues) as per the agreed SLA with the On-shore.
* Identifying, prioritizing of root cause of problems and resolve break and bug fixes.
* Worked on various packages related to Quote to Order flow.
* Processing the Sales Orders that are stuck during Real Time Optimization Run.
* Enhancements for Unity Project and Sales Work Bench.
* Monitoring the Business Impacted Scheduled Concurrent Programs in Production. Identifying the root cause and fixing the same.
* Providing User Trainings and discussing with the functional teams and solution architects in developing the application.

**2. Projects : SOI XLR8 Conversion Project.**

**Client : Arrow Electronics**.

**Location :** Bangalore

**Designation : Technical Analyst – Oracle Applications.**

**Duration : July 2013 to Oct 2013.**

**Platform :** Oracle Apps R12 (Quote to Order), SWB (Sales Work Bench), Appworx, UDP, MKS, Quality Center, Pl / SQL, Oracle 10g, Windows NT**.**

**Scope :** Here at Arrow there are 2 implementations on Oracle Applications. The Electronic Computing Systems is one of the implementations which is integrated with different applications running on 11i. Also there is one more implementation on R12 started in 2008 and going on till date. This is UNITY Project.

**Responsibilities:**

* Worked as a Developer for SO Conversion and participated in SITs, UATs and Go Live.

Currently, TI is operating as a regular supplier with Arrow owning the purchased goods in the Primary Distribution Centers which will be further sold to customers. Arrow and TI are now getting into an agreement whereby TI stock would move to the SOI model. With this change, TI is going to operate as SOI where TI will retain ownership of the parts sold to Arrow and held as inventory by Arrow. Standard Oracle does provide the framework for SOI solution and this change during interim is also supported as changing the warehouse is allowed on booked order but will require a conversion script to change the warehouse. The other custom validations of having the item as a normal or special is not supported by Standard Oracle

**Organization : QWEST Software Services (QSS), Bangalore.**

**Designation : Software Engineer – Oracle Applications.**

**Duration : January 2008 till July 2012.**

**1. Projects :** **CUSTOMER PREMISES EQUIPMENT (CPE CONSOLIDATION).**

**Client :** QWEST US.

**Location :** Bangalore

**Designation : Senior Software Engineer - Oracle Applications.**

**Duration : January 2008- July 2012.**

**Platform :** Oracle Apps 11i (GL, AP, AR, PO, OM, INV, FS, SC, IB, WMS)

HP UNIX, Forms 6i, Reports 6i, Pl / SQL, Oracle 8i, Windows NT**.**

**Scope :** QWEST Software Services (QSS), Bangalore is one of the software development centers of QWEST Telecom Services based at Denver in US. Qwest Communications International Inc., is a major communications provider in the U.S. all around 14 states and ranking 3rd Top. It consists of 40,000 dedicated employees among which almost 1200 are from QSS, Bangalore. Using the global delivery model.QSS provides IT services to the parent company.

Here at QWEST there are 5 implementations on Oracle Applications. The Sales Compensation Module is one among the implementations which is integrated with different applications. Also there are two other systems like Voice systems and the data systems which are to be consolidated into a single system which is called as CPE consolidation project**.** Also a new system called a Networkx project is also started where in the orders into E2E comes from a different application

**Responsibilities:**

* Worked as a Developer for the Qwest Incentives Compensation module and as a measure of NETWORKS project, the Product redefinition process has happened and I have worked extensively on the code changes related to this enhancement.
* Worked on the quick hits like extensive code change in different areas related to SCM modules.
* Part of successful maintenance team in the RCA of various issues.
* Handled a small team successfully making the team work with integrity and smooth functioning.
* Have been doing the Month End close for the past one year.

Qwest is a leading provider of voice, video and data services across America and the world. For more than a century, homes and businesses have relied on our dependable dial tone connection. We value the strength and vitality we help bring to the communities where we live, work and play-through tens of thousands of volunteer hours donated by employees and retirees, our foundation contributions and numerous other avenues. In communications and community, our goal is to lead.

Project Description:

Customer Premises Equipment (CPE) includes any data or voice communications equipment that resides at a customer’s location. Equipment, such as routers, switches, and channel banks, allows Qwest customers to implement Virtual Private Network (VPN), Dedicated Internet Access (DIA), Asynchronous Transfer Mode (ATM), Frame Relay, or private lines services. Qwest procures CPE through a third party vendor, privately labels the equipment, and bundles it in packages to meet the customer’s needs. The CPE Application encompasses the procurement, installation and management of equipment that allows customer to run Qwest applications.

Many Qwest services and products require CPE.

Contribution:

* Gathering requirements for the enhancements in the application from business.
* Resolve the Help Desk Tickets (Production issues) as per the agreed SLA with the On-shore.
* Identifying, prioritizing of root cause of problems and resolve break and bug fixes.
* Worked on Auto Sourcing Master. This is basically a Qwest customized program. It refers to a collection of Software programs that are run in sequence during specific periods of the day and have the purpose of automatically creating the Requisitions, Internal Sales Order or Purchase Order to support the Procurement process based on Customers Sales Orders. Also handled orders including ASM - Advanced Supply Chain concepts like WIP and BOM.
* Processing the Sales Orders that are stuck up during Auto sourcing.
* Enhancements for CPE Application.
* Monitoring the Business Impacted Scheduled Concurrent Programs in Production. Identifying the root cause in case of any identified failed Concurrent Programs
* Enabling the Descriptive Flex fields and modifying it as required by the business.
* Attending the user calls.
* Providing weekly Status Reports and Meetings to the Onsite/ Business.

**2. Projects : CPE Data – Legacy.**

**Client : Qwest Communications Inc, U S.**

**Location :** Bangalore

**Designation : Software Engineer-Oracle Applications.**

**Duration : August 2007-January 2008.**

**Project Description:**

In CPE-Data system there are different downstream systems like ISYS, COT, Abacus and Clarify. Tibco acts as an interface between all the systems and helps in the dataflow from one system to other. ISYS is the master database which maintains all the details of the parts, customers, vendors. These details will be pulled from ISYS in the form of a COT worksheet and are useful in framing a quote in Abacus. Once the quote is submitted in Abacus, the data flows into Clarify through Tibco. All the Purchase Orders will then be initiated in Clarify. This data will then come to Oracle through Tibco and finally the Purchase Order will be generated in Oracle and will be sent to the respective vendors... In the same manner, Invoice data will be sent to customers.

Contribution:

* Identifying, prioritizing of root cause of problems and resolve break and bug fixes.
* Handling HD tickets raised by users and trying to provide techno-functional solutions with in SLA period of 2 days agreed with on-shore team.
* Developed the Validation programs :
  + Open Purchase Document Interface for the Purchase orders being created from an external source.
  + Requisition Import for the requisitions being created from an external system CLARIFY.
* Monitoring the D2D Tasks:
* Pending Purchase Orders
* Requisition Import
* Item Import
* Customer Interface
* Auto Invoice
* Working with the external system like ISYS and Clarify.
* Checking the Tibco Administrative Services and make the data flow through Tibco from one system to the other.
* Providing weekly Status Reports and Meetings to the Onsite/ Business.
* Training new team members on applications and requirements

**3. Projects : QWEST INCENTIVES COMPENSATION - NETWORKX PROJECT,**

**Client :** QWEST US.

**Location :** Bangalore

**Designation : Software Engineer-Oracle Applications.**

**Duration : August 2007-January 2008.**

**Platform :** Oracle Apps 11i (GL, AP, AR, PO, OM,CN, SALES COMPENSATION).

HP UNIX, Forms 6i, Reports 6i, Pl / SQL, Oracle 8i, Windows NT**.**

**Scope :** QWEST Software Services (QSS), Bangalore is one of the software development centers of QWEST Telecom Services based at Denver in US. Qwest Communications International Inc., is a major communications provider in the U.S. all around 14 states and ranking 3rd Top. It consists of 40,000 dedicated employees among which almost 1200 are from QSS, Bangalore. Using the global delivery model. QSS provides IT services to the parent company.

Here at QWEST there are 5 implementations on Oracle Applications. The Sales Compensation Module is one among the implementations which is integrated with different applications. Also there are two other systems like Voice systems and the data systems which are to be consolidated into a single system which is called as CPE consolidation project**.** Also a new system called a Networkx project is also started where in the orders into E2E comes from a different application.

Development and Implementation NEW BUCKETS for the 2008, 2009 years, The networx project is inclusion of the product buckets networx for the present TBR CORE, TBR NONCORE, TBR PREMIUM BUCKETS which is presently existing. Now the new products will be like NETWORX NON CORE, NETWORX PREMIUM. This has a front end called GUI viz. QCENTRAL. This application is been developed by using the languages JAVA, EJB, JSP.

**Responsibilities:**

* Worked as a Developer for the Qwest Incentives Compensation module and as a measure of NETWORKS project, the Product redefinition process has happened and I have worked extensively on the code changes related to this enhancement.
* Worked on the quick hits like extensive code change in different areas related to SCM modules.
* Part of successful maintenance team in the RCA of various issues.
* Handled a small team successfully making the team work with integrity and smooth functioning.
* Have been doing the Month End close for the past one year.

**Organization : TESCO Hindustan Service Centre.**

**Designation : Support Analyst-Oracle Applications.**

**Duration : Sep 2005 – July 2007.**

**1. Project :** Oracle Applications 11i Implementation (Hungary, Poland, China, Slovak)

**Client :** TESCO Hungary, Poland, China, Slovakia.

**Location :** Bangalore

**Platform :** Oracle Apps 11i (GL, AP, AR, PO, FA, PC, CM, Netting),

Forms 6i, Reports 6i, Pl / SQL, Oracle 8i, Windows NT**.**

**Scope :** Development and Implementation of ERP, Oracle Applications, a new financial management and information system

across all the TESCO Stores, Hyper Markets, City Centres and Departments with over 4 Lakhs of employees. The new Oracle Applications Implementation is a key element of a program to strengthen financial management and reporting. It will replace the Company’s existing financial management information systems with one based on Oracle applications 11.5.9, which will support the move to more commercial style accounting and reflect international best practices in private sector accounting. Following this will be the up gradation of 11.5.9 to 11.5.10 implementation in all the TESCO Stores spread over 14 countries throughout the world.

**Responsibilities:**

* Participated in the Hungarian Implementation and Initiated the Oracle support for Hungary by transferring the knowledge from Hungary to HSC.
* Worked on workflow customizations.
* Worked on discoverer reports.
* Worked on interfaces like Netting (separate module customized for TESCO).
* Currently working on IRs for supporting Hungarian Implementation.
* Working on the CRs for the Poland and China Implementation.
* Developed new Reports based on requirements submitted by the client.
* Worked on form personalization and also on Custom.pll.
* 11.5.9 to 11.5.10 analysis.

**Organization : INFINITE COMPUTER SOLUTIONS.**

**Designation : Consultant-Oracle Applications.**

**Duration : July 2004 – June 2005.**

**1. Project :** Oracle Applications 11i Implémentation (GFMIS)

(Government Financial Management Information System)

**Client :** Hong Kong Treasury, Hong Kong

**Location :** Bangalore

**Environment :** Oracle Apps 11i (GL, AP, AR, PO), Forms 6i, Reports 6i,

PL / SQL, Oracle 8i, Windows NT.

**Scope :** Implementing a new financial management and information system

across all their government Bureaus and Departments with over 5,000 users. The new

GFMIS is a key element of a program to strengthen financial management and reporting.

It will replace the Government’s existing financial management information

systems with one based on Oracle, which will support the move to more commercial style

accounting and reflect international best practices in public sector accounting.

**Responsibilities:**

* Developed new Reports based on requirements submitted by the client.
* Creation of Reports in 6i following the oracle standards and attaching it to Oracle

Applications.

* Registering the Reports, Defining concurrent executables, Concurrent Programs and attaching it to the responsibility**.**
* Worked on Oracle Loader.

#### Training : Training at Oracle Corporation

**Location : Bangalore**

**Duration : (July, August) - 2004**

**Environment :** Reports (9i), Forms (6i), Oracle (8i), Oracle Applications (11i)

**Description :** Worked on implementation and customization of **Oracle**

**applications11i (Financials).**

**Roles :**

* Worked on 11i Oracle Applications Architecture.
* Worked on 11i Oracle Workflow.
* Worked on 11i External Apps-Forms.
* Worked on 11i Financials Functional Foundation.
* Worked on 11i Financial Applications Overview.
* Worked on Oracle 9i Reports Developer.

6. Employer : BESANT THEOSOPHICAL INSTITUTIONS, A.P, INDIA.

Designation : Programmer cum Project Guide.

**Duration : October 2002-July 2004.**

* Besant Theosophical Institutions is located at various parts of India and Head Office being located at Chennai, India. It is started by Miss. Annie Besant. It is providing high quality education to the students of Rayalaseema Area for almost a Century across all domains.

**Roles:**

* Guided the students (M.Sc CS and M.Sc IS) in DBMS concepts and Oracle related projects.
* Handled the projects personally like

Library Management System using VB, Oracle.

Milk Processing System using D2k and Oracle.

Handled various subjects like:

* Software Engineering.
* Database Management System.
* Systems Programming.
* Operating Systems.
* Software Development Life Cycle.

**USER TRAINING AND SELF DEVELOPMENT:**

* Trained in Project Management from MSME, Bangalore. (Ministry of Micro, Small and Medium Enterprises).
* Trained in Oracle Fusion Financials. Looking for more relevant opportunities in Fusion Finance Implementation.
* Upgraded my skill set by undergoing R12 Trainings conducted by Oracle Consultant through Qwest Telecom Software Services.
* Interaction with the Clients related to the project enhancements and timelines.
* Trained the Core team members and the other end users in various modules.
* Attended the trainings on Business Communication, Time management and process management by enriching myself to the needs of the business.
* Conducted various training programs and knowledge sharing sessions among the team members for the smooth handling of issues in the business in my absence.

**Educational Qualification and Personal Memorandum:**

**Name : J. Deva Prasad.**

**Date of Birth : 17-July-1980.**

**Marital Status : Married.**

**Passport Validity : Old Passport Expired in Sep 2012 and New Passport Valid till 2023.**

**Degree : Masters Degree in Computer Sciences.**

**Institute : Sri Venkateswara University Campus, Tirupathi.**

**University : Sri Venkateswara University.**

**Location : Tirupathi, Andhra Pradesh, India.**

**Period of Passing : June, 2002**