

Hande Kishor Vasant

Sr. Software Engineer

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Career Objective:

A position with an organization providing the opportunity to contribute by utilizing and expanding upon experience, training, and capabilities in **Software Engineering**.

Career Summary:

Working as a Technical Lead with 15+ years of professional experience in software industry. Technical abilities are complemented with excellent skills in Communication, Presentation & User/Customer interaction. Can translate business requirements into system definitions and solutions and Act as a strategic partner between the user community and the technical applications development staff. I can identify problems, research alternatives, and development of new customizations in design, documentation, testing and training. I have good working knowledge of Oracle Reports, Sql & PL/SQL.

- Around 14+ years of experience in RICE Component of Oracle Applications in financial module PO, Procure to Pay and OM.
- Having depth Knowledge in **SQL, PLSQL, Forms & Reports**.
- Having depth Knowledge in development of **interfaces** like Requisition, PO and Receiving.
- Having depth Knowledge in **Oracle Spatial**.
- Having depth knowledge in customization **GIS application development** Geomedia 6.0 and Microstation and AutoCAD.
- Experience in roles of a programmer, Group Lead.

Technical Skill:

ERP Tools	:	Oracle Apps 11i /R12/ Fusion Financial*
Technical Modules	:	AOL / System Administrator
RDBMS	:	Oracle 8i, 9i & 10g.
Front End / GUI Tools	:	Forms 10g.
Reporting Tools	:	Reports 10g
Application Tools	:	J-developer 10g, Oracle Data Inteqator.
Language	:	SQL, PL/SQL, Pro*c, Unix, VB, MDL,AME, Java.
Operating System	:	Windows 2000/Server, XP & UNIX.
Tools	:	SQL*Plus, Toad, PL/SQL Developer.
GIS & CAD Software's		MICROSTATION-JAVA, AutoCad, Geomedia, PDMS

Professional Experience:

1. Working as **Technical Team Lead** in **CAPGEMINI INIDA LID**. Mumbai. Since Sept 2010 as on ERP (**Onsite Aug to Nov 2012**).

Project Details

Client	:	Bharti Airtel India.
Module	:	AP, AR, GL, PO
Areas Involved	:	Oracle Report & Interface.
Role	:	Technical Team Lead.
Duration	:	June 2018 to Till Date

To Develop custom portal on Oracle WebLogic to manage Supplier creation and Invoice processing from ANS to Payments.

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Phase 1 :-

- a) Supplier create with default MAIN site
- b) Create Sourcing User and attached security attributes

Phase 2 :-

- a) Create supplier site for multiple organization
- b) Create contact for supplier site
- c) Load Bank and Branch details
- d) Create Bank account and assign to multiple Sites

Phase 3 :-

- a) To provide purchase order and other information to portal.
- b) To load ASN in the system
- c) To Cancelled ASN and receipt.

Project Details

Client	: NRMA (National Roads and Motorists Association Limited) Australia.
Module	: AP, AR, GL, PO
Areas Involved	: Oracle Report & Interface.
Role	: Technical Team Lead.
Duration	: May 2017 to June 2018

The NRMA is Australia's largest Member organisation, providing a range of services for Members and the community, including roadside assistance, International Drivers Licences, car reviews, a diverse range of motoring, travel and lifestyle benefits, as well as products and services.

Kofax to GFS AP Automation :

NRMA Finance plan to implement an Accounts Payable Automation platform to enable transactional processing, to be shifted into the Shared Service Centre. In addition, NRMA would like to reduce transaction processing Cost, improve accuracy and provide increased visibility of invoices at all stages of the processing Cycle that will greatly reduce turnaround times and improve Compliance with policy (to ensure all supplier invoices include POs).

Inbound Interface :-

- a) Kofax to GFS AP Invoice

Outbound Interface :

- a) Supplier
- b) Purchase Order
- c) Invoice
- d) Tax
- e) Status Report
- f) Custom page for Non-PO CCID

GFS Repair Order Invoice Generation :

The Motor Smart System can receive payments against orders either by Cash, Credit Card or Bank Cheques. The Repair orders would be created in Siebel and will be interfaced to the Group Finance System (GFS) for Invoice Generation, refunds, revenue recognition, receipt processing and ultimately integration to the General Ledger for Financial Reporting.

Interface include AP Invoice Standard , Credit Memo, Receipt and GL Interface

Project Details

Client	: Tabcorp and Star
Module	: HRMS, GL , Project
Areas Involved	: Oracle Report & Interface.

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Role	: Technical Team Lead.
Duration	: April 2015 to May 2017

Tabcorp and Star are two different companies into Wagering, Gambling, Casinos, we handle Production support activity in Finance, iProcurement, HR/Payroll , Sysadmin and DBA areas.

Manages RFC's / Projects for Tabcorp releases planned every month as a Release Manager.

- As part of this role, distribute various prioritized enhancements to functional and technical owners of respective domains along with the release calendar entailing the details of the timelines of various phases for a particular month's release.
- Follow-ups with the individuals to see if the work in progress is on track as per the schedule.
- Reports to the client SDM with status of these enhancements.
- Co-ordinates with the DBAs and team for UAT deployment and provides repository details for the release documents to be uploaded, checks and confirms the same.
- Raises change request to undergo CAB approval depending on Outage and Non-outage deployment and provides the Production deployment plan for the same along with the items in the particular release.
- Informs business users in case of outage change regarding the unavailability of services.
- Co-ordinate with the DBAs and team on the deployment date for any issues and reports/action accordingly.
- Post deployment provides the detailed information to the business users regarding the change along with the PVTs done for the same.
- Close the change with the deployment log.

Sub-Project :-

- a. HRIS Project (Interface between SuccessFactors HR information System to EBS).
- b. Redbook Project (EBS Solution for Australia is roll out to the UK).
- c. Keno Project (Replace manual activity of Calc and upload general ledger into EBS).

Project Details

Client	: British Airport Authority
Module	: iProcurement, AP, AR, Property, GL, iExpenses
Areas Involved	: Oracle Report & Interface.
Role	: Technical Team Lead.
Duration	: DEC 2009 to March 2015

Sub-Project :-

- d. BAA Data Extract Planning Project (EAL).
- e. Divestment of EAL and STAL.
- f. Re-implement of STAL.

The British Airports Authority was established by the passing of Airport Authority Act 1965, to take responsibility for three state-owned airports - London Heathrow Airport, London Gatwick Airport and London Stansted Airport. In the following few years, the authority acquired responsibility for Glasgow International Airport, Edinburgh Airport, Southampton Airport and Aberdeen Airport.

The company makes money from charging landing fees to airlines and increasingly from ancillary operations within those airports such as retail and property. It owns and operates four airports within the UK. Even under the name BAA, it did not operate all UK airports as most are in the ownership of local authorities or other corporations. The company was renamed as Heathrow Airport Holdings in 2012 to reflect Heathrow Airport being its main business.

Responsibilities:

1. Responsible to provide technical support.
2. Estimation and Resource planning.
3. Mentoring team of around 8/10 technical resources.
4. Understand the Client requirement and prepare documents for WRF.
5. Provide support to daily incident.

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6. Working on Interfaces and customize objects.

2. Working as **Sr. Software Engineer** in **PATNI Computer Systems Ltd.** Airoli, Navi Mumbai.
From April 2007 to Sept 2010 as on ERP (Oracle Applications).

Project Details

Client	: Rexel S.A. Corporation
Module	: PO, OM, INV,WIP,BOM
Areas Involved	: Oracle Report & Interface.
Role	: Sr. Programmer
Duration	: DEC 2009 to Sept 2010

Gexpro is an US based electrical goods Distribution Company having presence all over the world. They have implemented all modules of Oracle Applications 11i E - Business suite (ERP) related to their business. The project aims at solving the various day-to-day production support issues that arise on the client side

Responsibilities:

- Responsible to provide technical support.
- Working as a member of Oracle Applications enhancement and technical customization team.
- Working on Custom.pll, Form Personalization
- Developing Reports Using Oracle Report Builder, Packages, Procedures and Triggers.
- Overview of Performance Tuning
- Developing Unix based applications Using Unix Shell scripts and PL/SQL

Client	: General Electric Ltd. (Shared Sourcing Services-Star)
Module	: AP, PO, I Procurement, GL.
Areas Involved	: Oracle Report & Interface.
Role	: Team Leader.
Duration	: March 2007 to Dec 2009
Team Size	: 8 Members.

Description:

Generally we handle this module for GESSS Business i.e. from Requisition, PO, Invoice and Payments. We follow the GE process. In currently GE business the PO's and Receipts that are created in the business legacy systems are sent to IVIS for processing and AP solutions. With project STAR, we would be using SSS as the AP platform and importing the PO and Receipt information from the legacy business systems to SSS. This interface will automatically validate legacy data and will import the information into Oracle Purchasing as often as is required. We develop outbound interface which would be provide the oracle standard and legacy system information.

- Interface:**
1. Po's Inbound Interface for Legacy system to Oracle and OU to OU migration.
 2. Receipt's Inbound Interface for Legacy system to Oracle and OU to OU migration.
 3. Requisitions Inbound Interface for OU to OU migration.
 4. GL outbound Interface provides Oracle standard Po's and Legacy system information. Customized SSS-PD Special Handling Payment Outbound Interface.

- Form:**
1. Developed new retransmission Form for PO, Receipt and Invoice.

Achievements:

1. Patni Dream Team award for 2007.
2. Exceptional Performance Award for "STAR Design and MRO Support" from Tim Ebertshauser, GE Manager SSS eBuy-To-Pay.
3. Exceptional Performance Award for "STAR Project" (GE SSS PMO Implementation) from Ben Wade, PMO Manager and Tom Hattier, SSS General Manager.
4. Six Sigma Green Belt Certified.

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(2) ROLTA India Limited, Mumbai from Sept 2001 to April 2007.

Post: Sr. Cad Production Executive

Rolta is one of the Top Information Technology MNCs, certified as ISO 9001-2000. Rolta is Leading CAD/CAM, AM/FM/GIS solution provider in India.

Responsibilities carried out:

1. Developed scripts using SQL, PL/SQL for data updations, DBQC to find errors.
2. Development in Oracle PL/SQL including subprograms, packages, triggers, procedures, functions.
3. Developed PL/SQL database checks for QA/QC as per specification.
4. Create and manage schema objects (synonyms, sequences, indexes, views). Implement database security through roles, triggers and transaction auditing.
5. Developed routines using microstation development language for Microstation for feature placement and modification, also database updation.
6. Developed routines using VB for Geomedia 6.0 for feature placement and modification, also database updation in Oracle Spatial to meet customer requirement.
7. Developed VB Forms for dataentry, in GIS application Microstation and Geomedia 6.0.
8. Training the production teams and troubleshooting problems; Interaction with client regarding discrepancies through e-mail or conference calls; prepare project documents, QC plans and formulate process flow.

Project handled in Rolta:

Project 1: Hydro Ottawa (USA)

Environment: Oracle 9i PL/SQL, Pro*c, VB

Details: Ottawa was Electricity utility project that involved developing AM/FM/GIS for Hydro Ottawa and deliver it in Gtech (Oracle Spatial). Project mainly concerned with the conversion of Landbase, Aerial & Underground electric devices with their specifications. Conversion involves data capture from various sources into a new format Gtech. Developed Framme2Gtech application using VB and Oracle, the main objective of application non-intelligent data and intelligent data of Microstation Bentley or Framme Intergrapha convert into Gtech (Oracle Spatial).

Role: I was the team member of a team of 3 executives. Developed SQL Check Scripts, PL/SQL routines for Database check as per Specifications of Clients. Developed PL/SQL-Procedure, Functions, and Triggers for auto updations of attribute values. Developed routine in Pro*c and PL/SQL for electricity network connectivity related check using recursive function, multiple collection, table function and ref cursur.

Developed quality checks routines that perform database as well as graphic entities validations as data source requirement-using PL/SQL.

Project 2: NGC (Natural Gas Corp.- New Zealand)

Environment: Oracle 9i PL/SQL, Pro*c, Microstation SE.

Details: NGC was a Gas network project that involved developing AM/FM/GIS for Natural Gas Corp. It involved the migration of structural and gas facility data from variety of sources into a new database.

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Project 3: LGE (Louisville Gas and Electric - USA).

Environment: Oracle 9i PL/SQL, Pro*c, Microstation V7, EDIF.

Details: LGE was a Gas & Electric utility project that involved developing GIS data and delivers it in EDIF. Conversion involves data capture from various sources into a database including network connectivity.

Project 4: Verizon (USA)

Environment: Oracle9i PL/SQL, Microstation V7.

Details: This is an Telecommunication network conversion project that aimed at providing complete computerized solutions for overall facilities management.

(3) ROLTA DESIGN AND CONVERSION SERVICE LTD, Mumbai from Sept 1997 to Sept 2001:

Role & Functions:

- **Team Leader** (Jan-01 to Sept-01)
Distribution of work task-wise, Planning & Controlling the processes, Conduct Training, Firing Graphics & Database update routines, Daily Status, Rework & Delivery.
- **Sr. Cad** (March-99 to Jan-01)
Running & Solving the final SQL-Scripts, Client-Sqls, Translating files into VISION Warping / Merging ,Solving Database Reports, Making an Exception Reports.
- **Jr. Cad** (Sept-97 to March-99)
Inventory, Scrubing, Data Entry-QC, CAD-Lay / Prep / QC / Correction, Connectivity, Database-QC / Updation / Correction / Auto-Routines, Network Trace, Post-Dig checks.

Educational Qualifications:

Bachelor of Computer Application (BCA) from Madurai Kamaraj University, Palkalai Nagar, Madurai - 625021 in 2008.

Diploma in Production Engineering from Fr. Agnel's College of Engineering, Bandra (West) Mumbai - 400 050 in 1997.

PERSONAL DETAILS :

Date of Birth	: March 20, 1973
Marital Status	: Married.
Passport	: B2170267
Address	: N. G. Park, 5-B-104, Shiv Vallbha Road, Rawalpada Dahishar (East),Dist.Mumbai – 400068
Contact Numbers	: 91-9769098060 (residence).
E-mail address	: kishorhande.14@gmail.com
Language Known	: English, Hindi, and Marathi.

Place: Mumbai