

RESUME

Email : xxx4@gmail.com

Mobile : XX163449

Namexxxxx

Objective:

To obtain a challenging position in a high quality Software environment where my academic skills add value to organizational operations.

PROFESSIONAL SUMMARY :

- ✓ Having Around 3 years of professional experience in System Development Life Cycle (SDLC), which includes Analysis, Application Programming, Testing, Implementation, Reports development, Support.
- ✓ Hands on experience in technologies like **Oracle, SQL and PL/SQL**.
- ✓ Proficient in writing **SQL queries, Cursors**, Sub programs like **Procedures, Functions, Packages and Triggers** in **PL/SQL** blocks and **Performance Tuning**.
- ✓ Performance tuning which includes **rebuilding indexes**.
- ✓ Well acquainted in **SQL sub queries, applying constraints, creating views and indexes**.
- ✓ Proficient in analyzing client's business process and delivering the accurate solution to incorporate the same business logic in software product.
- ✓ Having rich experience in product **Customization** right from requirement analysis to Documentation, & Testing.
- ✓ Knowledge in developing the reports using **oracle report builder 6i** and **Report Builder 10g**

JOB PROFILE :

- ✓ Working as a **Software Engineer** for **Magnaquest Technologies Ltd.** Hyderabad from June, 2014 till date.

EDUCATIONAL PROFILE :

- ✓ **B.tech** from KrishnaMurthyInst of Tech&Engg in 2014.

TECHNICAL SKILLS :

Programming Languages	:	SQL, PL/SQL.
Tools	:	Toad, SQL Developer, Crystal Reports XI, D2K(Oracle Report 10)
Databases	:	Oracle 11g,12c,18c
Operating Systems	:	Windows Family,Linux

WORK PROFILE :

Project #1

Project #1

Title : Package Development (Sales order System)

Client : Modo EyeWare (New York)

Environment : Oracle11g, SQL, PL/SQL.

Period : Aug'15 to Till Date.

Description:

MODO is the world's premiere brand of eye wear with exclusive retailers across the globe. MODO is the industry leader in cutting edge design. MODO frames are distinguished by subtle details. They are the result of a synthesis of time-honored craftsmanship and today's latest trends. Modo designs, manufactures and distributes the Eye wear Collection that is part of the broader Derek Lam Accessory collection.

Responsibilities

- ⌚ Developed a Inbound interface to import data file .csv into the Base tables.
- ⌚ Worked on SQL * Loader, Writing of .ctl file to perform basic validations.
- ⌚ Developed SQL Reports to report the Inbound Exceptions
- ⌚ Involve in the requirements gathering sessions along with the analysts.
- ⌚ Preparing Technical Design Documents for the Functional module assigned.
- ⌚ Database Designing, Created scripts to create new tables, views, materialized views queries for new enhancement in the application using TOAD and SQL * PLUS.
- ⌚ Developed stored procedures, functions, Packages, Triggers, PLSQL programmed unit etc. as per the project requirement.
- ⌚ Responsible for scheduling the stored procedures.
- ⌚ Extensively used bulk collection in PL/SQL objects for improving the performing.
- ⌚ Created record types, tables, collections (nested tables and arrays) for improving Query performance by reducing context switching.
- ⌚ Used Pragma Autonomous Transaction to avoid mutating problem in database trigger.
- ⌚ Extensively used the advanced features of PL/SQL like Record Types, Tables, Object types and Dynamic SQL.
- ⌚ Handled errors using Exception Handling extensively for the ease of debugging and displaying the error messages in the application.
- ⌚ Unit testing the code developed and preparing the UT documents accordingly for maintenance.
- ⌚ Troubleshooting and maintaining the databases.
- ⌚ Partitioned the tables for better performance of databases.
- ⌚ Creating Database users and grant roles, privileges as per the requirement.
- ⌚ Creating and Rebuilding Indexes, Manage Database Security through Encryption..
- ⌚ Conduct financial year end backup activity.
- ⌚ Performance monitoring/interpreting alert log and trace files.
- ⌚ Use of SQL diagnostic and tuning utility.
- ⌚ Export / import schema, table, full database using data pump, reorg table space.
- ⌚ Attend daily change requests for production database.

Project #1

Title	:	BGEHome Utility Billing
Client	:	BGEHome Baltimore, Maryland (U.S.A)
Environment	:	Oracle11g based on Windows NT4.0, SQL,PL/SQL.
Period	:	Jun'14- Jul-15.

Description :

BGEHOME is the most reliable company of its kind with Offering Maryland and Texas home services & improvement services such as heating, air conditioning, plumbing, electrical & appliance repair, replacement, & installation. For this we are providing the Billing Management application. Previously this

data is maintained in another system now we migrated that data into oracle database. In this application we are providing them creation of customer, contracts, different plans and orders, Bulk upload for Contracts and payments, Automatic and Manual Bill Generation.

Responsibilities:

- Created and maintained database objects.
- Created complex Stored Procedures, Cursors, Tables, Views and SQL Joins and other statements for various applications.
- Maintained referential integrity and implemented complex business logic.
- Designed and developed various complex reports.
- Analyze the existing code for performance tuning.
- Analyze the existing code for inconsistencies.
- Created the triggers on the table for logging the data.
- Taking Database full Backup, Transaction log backup & differential backup in daily Routine.
- Created Alerts for successful or unsuccessful completion of scheduled Jobs.
- Gathering Client requirements and followed up by analysis and design.
- Responsible for writing custom logic procedures according to client requirement.
- Responsible for changing product level procedures according to client requirement.
- Responsible for analysis, design & implementation of core logic of reports.
- Responsible for Product level DB tuning means Rebuild Index's, Analyzing tables.
- Responsible for writing Validations for given upload files like while booking customers, contracts, cancellation of contracts, Payments and contract transfer etc.,.
- Responsible for issues occur in application level as well as Database level.
- Custom validations in Oracle using cursors, triggers, procedures and functions which only allow specific business functions suggested by the client thereby restricting the improper flow for a better business approach.
- Data corrections – problem finding, using custom scripts written in SQL/PLSQL and problem solving using SQL / PLSQL with cursors, triggers, procedures and functions.
- Created and modified PL/SQL procedures, packages, functions, tables, views, materialized views, sequence, nested tables, collections, rebuilding indexes, triggers using PL/SQL in SQL Developer and TOAD environments.
- Responsible for improving performance of the Jobs that are running long time.