

<<This is just a sample resume, please remove whichever is not applicable>>

NAME

MOBILE:

EMAIL:

CAREER OBJECTIVE

To achieve a challenging position in Software development in a company, where acquired skills will be utilized towards continued growth and advancement.

EXPERIENCE SUMMARY

- Around 3+ years of experience in PL/SQL Programming (ORACLE 10g/11g)
- Working as Software Developer at Bangalore since September-2012 to Till Date.

ORACLE PL/SQL SKILLS & RESPONSIBILITIES

- Good experience in Oracle 10g and 11g SQL and PL/SQL.
- Solid working knowledge of RDBMS concepts.
- Good Understanding of DML, DDL, TCL, and DCL.
- In depth knowledge in writing medium and complex queries using JOINS.
- Solid Knowledge in writing Sub-queries, Grouping functions, Inline-views, co-related sub queries.
- Good working knowledge on creating and maintaining the DB objects like indexes, Sequences, Views and DB links etc.
- Worked extensively on creating and modifying the Stored Procedures, Triggers, Functions, and Packages.
- Well working knowledge in Advanced PL/SQL like Collections, Bulk-Binding, Ref Cursors ,Object Types
- Worked on Oracle software tool SQL*PLUS.
- Good working knowledge in Exception handling.
- Solid Exposure to Performance tuning of the SQL queries.
- Good working knowledge of Explain Plan & TKPROF.
- Solid working knowledge to Dynamic SQL concepts.
- Exposure to Oracle Architecture.
- Well aware of UNIX.

EDUCATIONAL QUALIFICATION

Qualification : Bachelor of Engineering
Aggregate : %
College :, Karnataka.
University :, Karnataka.

TRAINING UNDERGONE

- Undergone in-house Oracle SQL, PL/SQL Training for 4 weeks
- Undergone in-house UNIX basics training for 1 week

SKILLS SUMMARY

Operating System	MS-Windows, Unix
Language	SQL, PL/SQL
RDBMS	Oracle 10g/11g
Other Tools	MS-Office, MS-Excel

DOMAINS WORKED

- Dataware-housing
- Banking

PROJECT DETAILS

Project 1

Project Name	
Duration	
Environment	
Role	PL/SQL Developer
Size	

Project Description:

Roles &Responsibilities:

- Creating stored procedures, functions, packages and triggers for implementing required business logic.
- Designing constraints & tables.
- Writing complex SQL queries using Inline views, correlated sub-queries, joins etc.
- Unit testing of the PL/SQL programs.
- Worked on performance tuning using explain plan and TKPROF.
- Managing database using Functions, Procedures, Cursors, Triggers, Exception.
- Interacting with customer to acquire and understand the technical requirements.
- Technical documentation preparation for developing code.
- Given training and presentation for fresher about the product and basic SQL.
- Responsible for sending daily and weekly status reports.

Project 2

Project Name	
Duration	
Environment	
Operating Systems	
Role	
Size	

Project Description:

Roles & Responsibilities:

- Involved in development, testing and implementation of Oracle Database tables.
- Involved in the developing PL/SQL back-end programming – Database Packages, Stored Procedures, functions & Triggers.
- Solving problems faced by clients.
- Analyzing client requirement and validating the issues posted.
- Created Tables and Constraints.