

SUMMARY OF SKILLS:

- Around **10 years** of experience in information technology field with **six years** in analysis, design, development and testing of software packages using **Oracle 10g/9i/8i/8.0/7.x, SQL, PL/SQL** and SQL* Plus, Pro*C, Developer/2000 (**Forms 6.0/5.0/4.5, Reports 6.0/3.0/2.5**), Oracle/SQL*Loader, Shell Scripting and **Linux-7.2/8/9**. Possess excellent communication and group co-ordination skill.
- Designed and developed various applications using oracle products/tools for process automations software into database server using **UNIX shell scripts, PL/SQL** packages, procedures and database triggers based on client/server and multi-tier technologies.
- Proficient in backend programming using **PL/SQL**.
- Experience writing interfaces, triggers, stored procedures and **PL/SQL** packages to provide database access and manipulation functionality.
- Created **PL/SQL** procedures, packages, functions, database triggers and other database objects to generate back-end and front-end reports.
- Experience in Application performance tuning and Query optimization.
- Experience in **C** and **C++** Programming.
- Strong interpersonal skills, ability to interact with people at all levels. Good communication and presentation skills.
- Highly motivated self-starter with strong troubleshooting skills, quick learner, good technically and an excellent team player.

TECHNICAL PROFILE:

- Database :**Oracle8i/9i/10g**, Developer 2000-Forms, Reports, **Oracle 9i DBA Fundamentals**, IBM DB2, MS-Access
- Operating System :**Unix Shell Scripting**, Red Hat Linux 7.2/8/9.0, IBM AIX(RS6000) Windows-2000 Server / Windows XP
- Languages :**SQL, PL/SQL**, Pro*C, C, C++, Java
- Web Tools :HTML, Java Script, VB Script
- Office :Microsoft Office '00 - Word, Excel, and Power Point
- Groupware :Lotus Notes–Basics, Beyond Basics, Power User & Application Developer – I
- Other Tools :TOAD, Eclipse, Webex, Breeze, Visual Source Safe
- IT Concepts :**Relational Database Management System Concepts**, Data Warehousing & Mining, Concepts of Client/Server Technology, Data Structures & Algorithms, Computer Organization, Operating System Concepts, Language Processor, Web Services and Project Management.