
Primary Skills	: PL/SQL, Oracle Forms & Report Developer and UNIX Shell Scripting
Secondary Skill	: Oracle Application Developer
Total Experience	: 5.8 Years
Present company	: Tata Consultancy Service(TCS)
Current Location	: Bangalore

PROFESSTIONAL PROFILE:

- Master in Computer Application (MCA) with excellent curricular and professional history.
- **5.8 Years of experience in IT having skills in SQL,PL/SQL, Oracle Forms & Reports and Application Maintenance with UNIX Shell Scripting**
- My greatest strength is my dedication, commitment towards my work and ability to handle multiple roles simultaneously.
- Having more than 2 years of experience as a Part time Sr. Lecturer in **Aptech Computer Education**, Jharkhand.

VITAL PART:

- Involved in all phases of the **SDLC** (Software Development Life Cycle) from analysis, design, development, testing, implementation and maintenance with timely delivery against aggressive deadlines.
- Design, Development and Maintenance of Oracle Forms and Reports.
- Creating Libraries, Menus, Hierarchical Trees in Oracle Forms. Developed different types of Reports (**Matrix, Master-Detail, Letter, etc**).
- Created database objects Like Tables, Views, Materialized Views & Refreshing technique, Triggers, Synonyms, Constraints, DB-link, Global Temporary Table (GTT) and Function based Index (FDI).
- Expertise in application development using Oracle **9i/10g/11g/12c -PL/SQL, SQL*PLUS, TOAD, SQL*LOADER,EXTERNAL TABLE,UTL File**
- Effectively made use of **Table Functions, Indexes, Table Partitioning, Collections, Analytical functions**
- **Proficiency in writing complex SQL:** Joins, sub-query, co-related sub-query, nested queries, Unions, Analytical Functions, and Cursors. Writing complex queries in a **Conventional way** as well as in **ANSI standards**.
- **Proficiency in writing complex PL/SQL:** Stored Procedures, Complex Functions, sub program, Packages, Error handling, Export & Import schema. Export & Import of Text fiels / csv files, Collections, Oracle Utilities. RefCursor.