

Objective:

- **Over seven years** of experience in the development of **Crystal Reports/Crystal Enterprise10/Info 7.5/8/8.5/10/11, oracle 9i/8.x/7.x, Windows NT** with experience in the software development life cycle.
- Worked on various reports using **multiple RDBMS** including **Oracle, MS SQL Server, MS Access, DB2, Informatica** and associated SQL Dialects such as **Transact SQL (T-SQL), PL/SQL** etc. in Windows NT/2000.
- Generated **Sub Reports, On Demand Reports, Linked Reports, Mailing Labels, Cross Tab Reports and Graph Reports. Expert** in using **shared and global variables** across the crystal reports.
- Expert in writing **complex formulas** (arrays, Looping formulas, etc.,) at the **summary level** and **group level** to implement the **business logic**.
- Developed several **stored procedures, views, functions, Packages** etc., using SQL, PL/SQL, T-SQL.
- Very good in documenting the testing process and test evaluation summary.
- Excellent analytical and logical programming skills with a good understanding at the conceptual level and possess excellent presentation, interpersonal skills with a strong desire to achieve specified goals.
- Able to interact effectively with other members of the Business Engineering, Quality Assurance and other teams involved with the System Development Life cycle. Excellent communication skills, both written and verbal.
- Ability to work in both individual and team environments.
- Basic knowledge on Core JAVA

Technical Skills:

Operating Systems	Windows 95 / 98 / NT / 2000/XP, UNIX, Linux, Mac
Databases	Oracle 8i/9i/10g, SQL Server 7.0/2000, MY SQL, Ms-Access, DB2 UDB, Informatica
Reporting Tools	Seagate Info7.5, Crystal Reports 8/9/10/11, Crystal Enterprise 10.
Scripting Languages	JavaScript, HTML, DHTML, XML and TSL, Shell Scripting
Network Protocols	TCP/IP, SMTP, FTP and HTTP
Packages	MS Word, MS Excel and MS Power point, Toad
Testing Tools	Quick Test Pro 8.2/6.5, Win Runner 7.5/7.0/6.02, Load Runner 7.8/7.5/6.5/6.0, Test Director 7.6/7.2/7.0/6.0, Silk Test