## Saravana kumar K

#### **Email: Saravanak.orc@gmail.com**

#### **Mobile: +91 8144106264**

**Objective**

To become a Leading Software Professional by Continuously Reinventing my Capabilities and growing along with an organization and hence contributing effectively to the Software Industry. I am also willing to be part of innovative team that provides challenges and possibilities to utilize my skills and creativeness.

**Summery**

* **Over 3 years** of diversified experience in analysis, design, development, testing and implementation as **ORACLE PL/SQL DEVELOPER.**
* Expertise in development of PL/SQL stored procedures, packages, Functions and Triggers.
* Proficient in SQL, SQL\*Plus, SQL\*Loader, Tuning of SQL Queries using Explain Plan.
* Experience in Development and Support of both Development and Production Systems.
* Experience in supporting large scale production system.
* Excellent problem solving, analytical, written and communication skills with ability to work both in team as well as an individual.
* Efficient in **Optimizing**, **Debugging** and **testing SQL** **queries, views and stored procedures** written in **Oracle** and **SQL Server.**
* For optimization process actively involved in capacity planning, creating views, materialized views, partitioning tables and creating indexes etc.
* Interests in learning new technologies.
* Experience in retrieving data from external data Files and loaded into oracle tables using tools like **utl\_file, sql loaders** and External Tables.
* 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.
* Extensively used Oracle Analytical Functions, Aggregate functions, Dynamic SQL, Exception Handling, Materialized views and views for processing data, enforcing referential integrity and needed business rules.

**Awarded** for **hard work, commitment, fast problem solving skills** and maintaining **positive attitude** throughout the SDLC of the project.

**WORKING EXPERIENCE**

Currently working in XXXXXXX Chennai from Sep 2017 to till date.

**Educational Qualification**

Completed B.Tech.,(2016) in Bharath Institute of Higher Education and Research.

**PROFESSIONAL EXPERIENCE**

**PROJECT 1**

**CLIENT : xxxxx  
DOMAIN : Banking  
DURATION : Sep 2016 – Present date Role : Oracle PLSQL Developer**

**Responsibility**

* Created Design, testing and release documents and scheduled reviews with business teams.
* Coordinate with business team to receive feedbacks and system enhancement requirements.
* Wrote PL/SQL Packages, Procedures, and Functions and utilized advance oracle features.
* Performed performance tuning to make the online transactions work faster for business users.
* Used Materialized views, Global Temporary Tables, DBMS\_JOBS, Oracle hints, and Pipelined functions to implement and enhance performance of different systems.
* Scheduled jobs to provide automating boarding of loans into the Tracking system.

**Environment:** Oracle 11g, Windows, UNIX, SQL Developer, Putty, Eclipse

**PROJECT 2**

**DOMAIN : Finance  
DURATION : May 2017 – Dec 2017 Role : Junior Developer**

* Coordinated with the front end design team to provide them with the necessary stored procedures and packages and the necessary insight into the data.
* Developed PL/SQL triggers and master tables for automatic creation of primary keys.
* Created PL/SQL stored procedures, functions and packages for moving the data from staging area to data mart.
* Created scripts to create new tables, views, queries for new enhancement in the application using TOAD.
* Created indexes on the tables for faster retrieval of the data to enhance database performance.
* Experience in Generating Reports.
* Developed Data entry, query and reports request screens and tuned the SQL queries.
* Used joins, indexes effectively in where clauses for Query optimization.
* Worked on various tables to create Indexes to improve query performance. Also worked on partitioning large Tables using Range Partitioning, creating Index Organized Table, Rollback.

**Environment:** Oracle 11g, Windows, UNIX, SQL Developer, Putty, Eclipse

**Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge.

Signature of the Applicant

(Name)