**Aravind Gonuguntla**

**Mobile: +91: 9665219842**

**Email:** [aravindknpplsql@gmail.com](mailto:aravindknpplsql@gmail.com)

Shape

**Experience Summary :**

* 3+ years of good experience as Oracle Developer (Oracle PL/SQL Developer) primarily using Oracle SQL and PL/SQL.
* Having work experience in Oracle 10g, Oracle 11g databases.
* Good experience in using concepts such as SQL queries, **Joins** **and** **SET operators**, etc.
* Development experience of **Procedures, Functions, Packages ,Triggers, Dynamic cursors, Collections and Exception handling**.
* Good experience in **Bulk binding concepts in PL/SQL.**
* Good understanding of **BTree and Bitmap indexes, Views, Sequences, materialized views, Global Temporary Tables, Read only Tables, Partitions**.
* Experience in using **SQL\*Loader** to load bulk data from various flat files.
* Knowledge on UTL\_FILE package to read/write the data from/to a flat file.
* Experienced in working with **Version control tool like IBM-Clear Case.**
* Experience of good client interaction and to deal with their requirements.
* Ability to understand the business requirements and implement business logic to automate the business process. Capable of working in multiple domains & technologies.

**Educational Qualification:**

* Completed B.Sc (Computers) from Sri Krishna Devaraya University – 2014.

**Working Experience:**

* Worked as Software Engineer at **Bajaj Allianz General Insurance Company (BAGIC)** from Jul 2018 to Oct 2020.
* Worked as Software Engineer at **Searce Logistics Analytics**, from May 2017 to Jul 2018.

**Technical Skills:**

* **Operating Systems** : Windows Family ,Unix.
* **Databases** : Oracle 9i/10g/11g.
* **Languages**  : SQL ,PL/SQL
* **Tools** : SQL DEVELOPER,TOAD.

**Project Details:**

**Project #2**

**Project : BANCA**

**Client Name:** Bajaj Allianz General Insurance Company (BAGIC)

**Technology/Environment:** Oracle SQL, PLSQL,JSP, HTML

**Tools:** TOAD, PL/SQL Developer, SQL Developer

**Configuration Management:** Clear Case

**Description:**

The Project “**BANCA**” is aimed at developing an online policy issuance portal with banking integration such as Punjab National Bank (PNB), Bandhan Bank, Karur Vysya Bank (KVB) ,Federal Bank, HDFC Bank. In this project, IT dept. of BAGIC designs and develops policy issuance portal where customers can issue policies for various products like Home, Health, Motor, Travel, Fire, Cyber Security, Burglary etc. Front end application where customers can issue policies has been built using JSP pages, HTML Pages.

**Roles & Responsibilities:**

* Analysis of the specifications provided by Client.
* Resolution involves PLSQL scripts & SQL which would cater the need of business.
* Writing different join conditions to retrieve data from multiple tables.
* Analyzing the Different SQL Queries Based on the Scripts.
* Developed back end interfaces using PL/SQL stored packages, procedures, functions, Collections.
* Read Data from OS File by using the UTL\_FILE Package.
* To Transfer Data from Source file into Target Table Using SQL Loader.
* As a Software Engineer, held the responsibility of leading and supporting the application.

**Project #1**

**Project : Seller Hub**

**Environment**  : Oracle 11g,10g.

**Role** : PL/SQL Developer.

**Description:**

Now a days every seller is required to be register with all the e-commerce app's to upload their products. To overcome this problem seller hub is created. It is acting as a mediator between sellers and e-commerce app's. Once seller is registered with seller hub it will allow to upload their products. Whatever the products are uploaded by sellers those products information is showing to e-commerce applications. E-commerce app's will get the products data from seller hub and uploading into their sites for selling in online. And also seller hub helps to sellers to manage and run their business on easy way.

**Roles & Responsibilities:**

* Analyzed all business functionality related to back end database interfaces.
* Developed technical specifications for various back end modules from business requirements. Specifications are done according to standard specification formats.
* Developed back end interfaces using PL/SQL stored packages, procedures, functions, Collections, triggers.
* Writing different join conditions to retrieve data from multiple tables.
* Developed the Statement level trigger’s Because DML’S are not allowed in the particular Days .
* Utilized PL/SQL, TOAD developer tool in developing all back end database interfaces.
* Also responsible for unit testing, and FTC documentation of the interfaces.
* Supporting for production releases**.**