# YOGAPRIYA K

**PL/SQLDeveloper**

Contact : +91 9618722823

E-Mail : [mail2priyababu@gmail.com](mailto:mail2priyababu@gmail.com)

**PROFESSIONALEXPERIENCE**

Working as **Software Developer**in **Accenture, Chennai** from **March 2016** to **Till Date**

# PROFILE SUMMARY AND RELATIVESKILLS

* Having **2.7 years**of Total IT experience in, customizing, designing, developing, unit testing and enhanced functionality in Oracle like **SQL**, **PL/SQL** on Oracle 10g/11g Database as backend under Windows and UNIXenvironments.
* Excellent SQL Skills, Table Creation of **Views, Materialized Views, Constraints, Sequences, SQL Functions,Indexes**.
* Strong Knowledge in **DDL** and **DML**operations.
* Created Database Objects like **tables**, **Views**, **sequences**, **Synonyms**, **StoredProcedures**.
* Loading data from flat files into database tables using **SQL\*Loader and External Tables**.
* Extensive experience in writing SQL queries involving **Joins, Sub Queries, SQL clauses, SQL conditions and Set Operators.**
* Extensive experience in writing Complex queries using **Analytical Functions, advanced functions** like **nvl, nvl2, casein OracleSQL**.
* Creating PL/SQL **Packages**, **Procedures**, **Functions**for data population and updating as per project requirements.
* Having knowledge in writing complex stored **procedures** involving **Joins** and**Cursors**as per business requirements.
* Experience inPerformance tuning using **Explain Plan**, **Hints**, **Indexing**, **Partition** and Creation of **global temporary tables**.
* Knowledge in PLSQL **Records**,**Exception Handling**concepts and **DynamicSQL**.
* Basic experience in UNIX commands –**FIND**, **CUT**, **AWK**, **GREP**etc…
* Good experience of coordinating with various teams like Deployment, Testing Team to speed up Developmentprocess.

# ACADEMIC DETAILS

|  |  |  |  |
| --- | --- | --- | --- |
| **QUALIFICATION** | **INSTITUTION** | **Year**  **Of**  **Passed** | **Percentage**  **%** |
| B.Tech (EEE) | JNTU University | 2015 | 74.4 |
| HSC | Sri Chaitanya junior College | 2011 | 79.4 |
| SSLC | Madhuravani E.M High School | 2009 | 79 |

**TECHNICALSKILLS**

OperatingSystems : **WINDOWS XP,UNIX**

Databases : **Oracle10g/11g.**

Languages : **SQL**, **PL/SQL**.

# Tools : SQL Developer, SQL\*Developer, Putty.

**PROJECTSUMMARY**

**PROJECT 1**

**Application : Telecom**

**Client : Deltacom,US**

**Role : OracleDeveloper**

**TeamSize : 13**

**Duration : Oct 2017 to Till Date**

**Environment : SQL Developer,UNIX, PUTTY**

**Project Description:**

Deltacom was a regional competitive local exchange carrier (CLEC) operating in the southern United States. Deltacom provides voice (local and long distance), Internet service and wide area network connectivity via frame relay, ATM, or dedicated point-to-point circuits. Additionally, Deltacom provides directory assistance to its own customers as well as selling the service to other carriers. Provideshigh-speed broadband Internet, phone service and Digital TV packages to residential customers as well as products and services for small, medium and large businesses, and government agencies.

# Role andResponsibilities

* Analysis of **project and customer requirements**.
* Requirement gathering from the BusinessTeam.
* Database designing and preparation of designdocuments.
* Involved in design of the **database**, which includes, **table design** and theirrelations.
* Written SQL Queries using Joins, Sub Queries to retrieve data from thedatabase.
* Involved in the development backend code,**create**, **alteredtables** to add new columns,**Constraints**, **Sequences** and **Indexes** as per businessrequirements.
* Perform **DML**, **DDL** Operations as per the Businessrequirement.
* Creating **views** and prepares the BusinessReports.
* Resolved production issues by modifying backend code as and whenrequired.
* Written stored **procedures**, **functions**, **Cursor**, **records**and**triggers**.
* Created Database objects like **Tables**, **Views**, **indexes**using Oracle Tools like **PL/SQL, SQL \*Plus.**
* Written **SQL Loader** to load the data from flat file into oracle databasetable.
* Implemented performance tuning with incorporating indexes, Full table Scan**,** temporary tables, and Parallel Query execution wherever required for improvedperformance.
* Performed SQL and PL/SQL tuning and Application tuning using various tools like **Explain Plan** and **AUTOTRACE**.
* Worked as per the **CR Raised** from the enduser.
* Involved in Unit and SystemTesting.

**PROJECT 2**

**Project name : PM234-Sales & Report**

**Clients : Myer,Au**

**Role : Oracle PL SQL Developer**

**Duration : March 2016 to Sep 2017**

**Environment : Oracle SQL developer, SQL PLUS, PUTTY.**

# Role andResponsibilities

* Worked under the senior level guidance.
* Convert the functional requirements into technical document as per the business standards.
* Analyze the Existing code and do the impact analysis.
* Created Database Objects like **tables**, **Views**, **sequences**, **Synonyms**, **Stored Procedures**.
* Create different **procedure**, **functions**, **Packages** like sales and report, revenue as per the Business requirements.
* Created and modifying various existing packages, Procedures, functions, triggers according to the new business needs.
* Wrote SQL Queries using **Joins, Sub Queries** and **set operators**-union and union all to retrieve data from database tables.
* Used SQL Loader to load huge volume of data to the database tables.
* Created Database Objects like tables, **Views**, **sequences**, **Synonyms**, Stored Procedures.
* As per the **CR** Raised from the end user.
* Involved in SQL query tuning used basic steps and **explain plan** table to check the cost.
* Involved in peer to peer code reviews.
* Code Development as per the client requirements.
* Code validation as per client requirement.
* Testing of code functionality using testing environment.
* Involved in the development backend code, **alteredtables** to **addnewcolumns**, Constraints, Sequences and Indexes as per business requirements.
* Perform **DML**, **DDL** Operations as per the Business requirement.
* Used different **joins**, **subqueries** and nestedquery in SQL query.

# Declaration

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

**PLACE:** Chennai **(YOGAPRIYA K)**

# DATE: