🖂 -: **nagadotp@gmail.com ** -: +91 8142665605

**NAGARAJU P**

**(PL-SQL DEVELOPER)**

**Professional Summary:**

* Having **4+**Years of Experience on **Oracle Database Development and Production Support.**
* Involved in all phases of **SDLC (Software Development Life Cycle)** from analysis, design, development, testing, Implementation and maintenance
* Experience in Software Development in Oracle SQL, PL/SQL, and UNIX.
* Proficient in PL/SQL and creation/modification of database objects like **Tables, views, Sequences, Synonyms.**
* Expertise in creation of **Procedures, Functions, Packages, Triggers.**
* Experience in creation of **Indexes, Joins and Sub Queries.**
* Effectively made use of **Constraints,** **Analytical functions, Materialized Views**.
* Proficient experience in **Exception Handling** and **Pragma Autonomous Transaction**.
* Vast experiences using PL/SQL Collections, **Bulk Collect and Bulk Bind**.
* Exposure in creating Dynamic SQL, Ref Cursor and Global Cursor with Package.
* Experience in Partitioning large Tables using **Partition technique**.
* Experienced in **SQL Loader**, **UTL\_File, External Tables**, and **Global Temporary Tables.**
* Having good knowledge on **UNIX** basic commands.
* Excellent communication, interpersonal, analytical skills and strong ability to perform as part of a team. Languages
* Front end Technologies Adobe Photo Shop, Template Creations, Notepad ++, **HTML5, CSS3, Bootstrap.**
* Good Experience in responsive web designing and rich internet application.
* Conceptual understanding of User Interface Design and the Design Process.

**Technical Skills:**

|  |  |
| --- | --- |
| * Operating Systems * Languages * Scripting Languages * Frameworks | Windows versions  Html5,css3,PHP  JavaScript  Bootstrap, Angulor JS |
| * Programming Languages/Development Tools | SQL, PL/SQL |
| * Databases | Oracle 10g/11g |
| * Database Administration Tools | SQL Developer, TOAD |
| * Utilities | SQL \*Loader, UTL\_File |
| * Others | Putty, Team Viewer, WinSCP |

**Professional Experience:**

April 2016 –Till Date : **-**Working for Capgemini India Pvt . Ltd. **as a PL/SQL Developer.**

July 2013 – March 2016 : **-**Worked for Siri Cybertech pvt ltd **as Web Developer.**

**Education Qualification:**

* B.Tech from JNTU**,** Anantapur.

**Project #1:Health Management System** (**HMS**)

Company Name : Capgemini India Pvt . Ltd.

Project Name : Hospital Management System

Client : The Paddocks Hospital, U.S.A

Duration : April 2017 – Till Date

Role : PL/SQL Developer

Database : Oracle

Operating Systems : Windows XP

Practice : SQL, PL/SQL, Oracle Toad

**Description:**

The **Health Management System** (**HMS**) is designed carefully to keep a clear check on its operations. It provides information about various modules like Reception, Doctor Pharmacy, Blood Bank, Operation Theatre, Laboratory and Personnel etc. This System provides various reports like Patient Registration, In-Patient listing and out-Patient to in-Patient Transfer, Patient listing, Doctors Specialization wise listing, Daily Collection reports, Bill Summary, Various Reports for Stores and Departments.

**Roles and Responsibilities:**

* Involved in writing complex SQL Queries, PLSQL code to implement the business requirements.
* Involved in Creating the Procedures, Functions, Triggers, and Views.
* Involved in analyzing Schema’s, Tables and Indexes as part of Query optimization.
* Involved in coding, debugging and enhancements activities.
* Resolving the Exceptions in the Sub Programs at run time.
* Provides product and solution expertise to customer.
* Provides updates and status to the Managers and others, on customer issues.
* Extensively Used Joins writing Views in the Database.

**Environment:**

* Oracle 10g/11g/12c, SQL \* Loader, SQL Developer.

**Project #2: Health Care Database Management**

Company Name : Capgemini India Pvt . Ltd.

Project Name : Hospital Management System

Client : Children's Hospital, Los Angeles

Duration : May 2016 – March 2017

Role : PL/SQL Developer

Database : Oracle

Operating Systems : Windows server R12

Practice : SQL, PL/SQL, Oracle Toad

**Description:**

The **Health Care Database Management** project is to automate various activities in Hospital. The main activities covered are Doctors Information, Patient Details, Billing, Diagnosis and Medical Products. The project has 4 modules namely General, Inpatient, Outpatient and Reports. Details regarding patient such as name, gender, address, type of patient complaint, assigning treatment department based on complaint is captured and a unique registration number for new patient is automatically generated.

**Roles andResponsibilities:**

* Involved in creating database objects like Tables, Indexes, sequences, views, Materialized views, Procedures, Functions and packages.
* Involved in creating Indexes on tables for faster retrieval of the data to enhance data performance.
* Involved in identifying issues in application, implementing work around and monitoring them until issues are fixed.
* Involved in writing complex SQL queries using, sub queries to retrieve data from the database.
* Provides updates and status to the Managers and others, on customer issues.
* Extensively Used Joins writing Views in the Database.
* Worked with Sub-Queries/Co-related Sub-queries in different areas of the Database.

**Environment:**

* Oracle 10g/11g/12c, SQL \* Loader, SQL Developer.

**Project #3: Foreign Currency Back-office System**

Company Name : Siri Cybertech pvt. Ltd.

Project Name : Foreign Currency Back-office System

Client : First Data Corporation (Business Services)

Duration : Jan 2015 – April 2016

Role : Oracle Developer Consultant

Database : Oracle

**Roles and Responsibilities:**

* Involved in writing complex SQL Queries, PLSQL code to implement the business requirements.
* Involved in Creating the Procedures, Functions, Triggers, and Views.
* Involved in analyzing Schema’s, Tables and Indexes as part of Query optimization.
* Involved in coding, debugging and enhancements activities.
* Resolving the Exceptions in the Sub Programs at run time.
* Provides product and solution expertise to customer.
* Provides updates and status to the Managers and others, on customer issues.
* Extensively Used Joins writing Views in the Database.