

Mohammed Nasirudeen

Ph: +91-8688408498

Email id: nasir473@gmail.com

Objective:

To work and grow in an environment where performance is rewarded with new responsibilities and challenges to prove myself as an asset to the organization

Professional Summary:

- 7.8 years of experience as Oracle PL/SQL developer in Analysis, Design and Implementation of Software Application using Oracle RDBMS
- Over 2 years of experience as Python Developer with efficiency in Creating Django Models & Views and importing CSV data.
- Excellent conceptual knowledge of oracle 10g, 11g, 12c versions.
- Created Views, Materialized views, Sequence, Synonyms, and Index such as Function Based, B-tree, Bitmap, Unique and Composite Index.
- Created complex SQL queries such as Joins(Inner, Outer Full join), Sub Queries, Analytical Functions, Aggregate Functions, Set operators(Union, Union All, Intersect, Minus).
- Created control files and used SQL* Loader to upload bulk data into database from external files.
- Created stored Procedure, Functions, Packages, and Triggers using PL/SQL.
- Worked Extensively on Cursors, Exception, Collections, Bulk Collect, Bulk Bind, Pipeline Table Functions, Pragma Autonomous Transactions, External Tables.
- Strong experience in performance tuning such as Explain Plan, DBMS Profile, Hints, Index, Table Partition, Parallel Query, Bind variables
- Worked on Shell scripts for invoking SQL scripts.

Certification:

Oracle certified associate.

Technical Skills:

Technologies	: PL/SQL, UNIX Shell scripting, Python
Databases	: Oracle 10g, 11g and 12c.
Operating System's	: Windows, Mac-OS
IDE's and Tools	: SQL-Developer, TOAD, Oracle Form Builder, Oracle apps, PyCharm, GIT Hub Desktop.

Work Experience:

Company : Tata Consultancy Services limited
Date of Joining : July 31st,2013 to till Date
Designation : IT Analyst
Experience : 7 Year 9 months.
Role : Developer

Project Details:

Project 1:

Client : Tata Tele-service Limited (CRM-Postpaid)
Duration : 1st Jan, 2014 to Dec 2019
Role : Developer/Support-Executive
Team Size :10

Description : CRM application is a custom built solution used in Tata Tele Services Ltd for a continuous support of the customers' queries and will be primarily used by the customer care executives. And via CRM, users can raise Service Requests to change any attribute on their DEL, generate the relevant reports on their own. CRM is a custom application built on Oracle app forms10i, Oracle 10g DB, 10g application server and Workflow.

Role in project:

- Change Request Reviewer, where I review CR's where we build PL/SQL objects and debugs the PL/SQL batches and fix the issues.
- It's a 24/7 project wherein we are flexible to work in shifts (Morning/General/Afternoon/night) and on weekends too. We have to work on Incident resolution logged under ITSME tool and simultaneously Monitor uploading of reports (Auto/manual), running concurrent jobs, scripts Reverting to mails and attending con-calls.
- Created new Procedure, Functions, Triggers, Packages and SQL Loader scripts. Also modified existing objects as per the requirement given.

Project 2:

Client : Apple Inc (PCSM, RODEO)
Duration : Jan 2020 to till date
Role : Developer
Team size : 8

Description : PCSM is an application that is mainly used by Supply Managers to access history, volume, pricing related information on Supplier Level.

RODEO is an application that provides Supply Managers details on demand and supply of parts that is required for manufacturing.

Role in project:

- Understanding client requirements.
- Technical design document preparation.
- Unit testing.
- Creating all PL/SQL objects like Procedure, Functions, Packages, Tables, Index, Synonyms, DB links, Views, Types, Sequences.
- Developed backend modules using Python on Django Web Framework.
- Code Review before implementation of change.
- Leading tasks such as requirement analysis, moving to development, testing and implementation.
- Working on Priority Incidents and resolving them within SLA.
- Debugging and Error Handling.
- Knowledge sharing and training to new team member using the knowledge repository.
- Received appreciation from client for providing quick analysis and support on Production issues.

Academic Qualifications:

Qualification	University/Institution	Year of completion	Percentage
B.Tech (ECE)	Gayatri Vidya Parishad College of Engineering, Visakhapatnam	2013	80.6%
Intermediate (M.P.C)	Sri Chaitanya Jr. College, Visakhapatnam	2009	95.2%
SSC	Saraswati Vidya Vihar, Visakhapatnam	2007	90.16%

PERSONAL DETAILS:

Date of Birth : 3rd Jan 1992
Gender : Male
Language Known : Hindi, English, Telugu
Hobbies : Travelling, Playing Cricket, swimming and Photography.