**Vikas Handibag**  **Mobile**: +91 9699893163

**E-Mail**: vikashandibag34@gmail.com

**Address**: New Mumbai, C.B.D. Belapur.

#### ***Professional Summary***

* **5.3** **years** of experience with expertise as **Oracle PL/SQL Developer** in areas of Application software development and maintenance in Oracle environment using Client/Server.
* **2.3 years of** experience with **Cobol + PL/SQL Developer** in areas of Application software development and maintenance.
* Good understanding of Business Functionality in the Banking Domain, insurance and Sales.
* Created Packages, Procedures, Functions, Triggers, Cursors using PL/SQL.
* Also worked on Exceptional Handling for compilation error handling.
* Worked on Cursor with parameterized cursor and attributes like %Found, %Not found, %Isopen and %Rowcount.
* Some time worked on Pragma Autonomous Transactions for taking care.
* Created Tables, Constraints, Indexes, Triggers, Cursors, anonymous blocks, directories, sequences, and synonyms.
* Tuned SQL queries using EXPLAIN PLAN, Created Index on columns and other changes done for query optimization.
* Used Import/Export, External Table for loading data into DB from external csv file, excel file.
* Performance Tuning of Oracle Applications.
* Created table, update, insert done on it.
* Drop, Truncate and delete used for data manipulation.
* Having worked on Distinct, where clause also Group by function with having clause and order by function.
* Worked on some Oracle function Count, Avg, Max, Min for value calculation.
* Experience on data extraction by using joins (Mostly Inner join, left/right outer and self-join), Union, Union all and Parallel and Index.
* Altered Table structure by Add, Modify, Rename, Drop types.
* Wrote DBA scheduler jobs for auto work application task.
* Created temporary table by existing table with and without data.
* Experience on Data migration activities and business data validations.
* Good experience in Trouble shoots the issues (Oracle PL/SQL, SQL).
* Also worked on Unix but just on basic commands for creating Directory, file and movement and search .
* Application development with all stages of System Development Life Cycle (SDLC): design, analysis, coding, and testing.
* Offshore consulting experience Banking Domain, insurance and Sales like Demand Planning, Fulfillment, and Allocation in implementation, migration, enhancement and support projects.
* Needs to work on COBOL development and some Unix scripting.
* To developed Packages, Procedure, functions, cursor.
* Needs to work on COBOL development and some Unix scripting.

#### ***Experience Summary***

* I have Total 5.3 years of experience.
* I have worked in ORACLE SQL, PLSQL, Mainframe COBOL, UNIX Development and Enhancement for 2.3 Years (15-Mar-2016 to 19-Jun-2018).
* And total 5.3 years’ experience in Oracle PLSQL, SQL development and Enhancement.
* Currently working with Bahwan CyberTek as Senior Software Engineer1 **(Oracle PLSQL, SQL)** from 21th Oct to till date.
* Worked with Dell international services India pvt ltd as Software Engineer-1 **(Oracle PLSQL, SQL)** from 24th Jun 2019 to 08th oct 2020.
* Worked with US based IT company PMAM It services ltd, as a Technology Specialist **(Oracle PLSQL, SQL)** from 20-Jun-2018 to 31st May 2019.
* Worked with Cedge Technologies Ltd (Joint venture of SBI and TCS) as an Assistant System Analyst **(Oracle PLSQL + Mainframe COBOL + UNIX)** from 15-Mar-2016 to 19-Jun-2018.

#### ***Professional Qualifications***

* B.E(ECT) from M.B.E. Society's College of Engineering, Ambajogai with 66.66% in year 2014.
* Intermediate Education from Mahatma Basweshwar College, Latur with 60.5% in year 2010.
* SSC Education from Yashwant Vidyalaya, Ahmedpur, Dist-Latur with 84.46%. in year 2008.

#### ***Technical Exposure***

Databases : Oracle 10g/9i,12c

Operating Systems :   Windows XP/2000/2003

Tools : Oracle SQL\*Plus, SQL Developer, TOAD, Putty

Utilities : Data base Export & Import, External table

Languages : Oracle SQL, PL/SQL, Basic Command of Unix, Mainframe Cobol, DB2, Basic Python.

**Others**

SFTP, Task scheduler.

BN COMPARE, VI Editor, Excel, Web Services, Soup UI

Ticket System: Service Now

Notepad++, Edit plus++ etc.

Microsoft teams, Skype, Zoom etc.

SVN, Gitlab, Rapid deploy🡪Code Deployment Application

**Training**:

Completed Mainframe Training at Techrel at Pune.

Completed Oracle training at Aptech at New Mumbai, Thane.

#### ***Professional Experience***

**Bahwan CyberTek** 21th Oct 2021 to Till

* Project: - EWS (Early Signal Warning)
* Location: New Mumbai , C.B.D Belapur.
* Client: - IDBI Bank
* Profile: - Senior Software Engineer
* Team Size: -20
* Technologies: - Oracle PLSQL, SQL, UNIX (Basics commands), Basic Python.
* Company Project:

EWS application is early signal warning which is related to RBI and Custom alert and Notification generation. Also, EWS works for report generation. On daily/Monthly basis EWS getting data from CBS, CRM, CRIF, SAJAG, SAVERISK etc and storing those data in Staging table on further process data population in RFA table for alert generation and Notification. Extracted data contain Core banking, CRM etc. once the alert generated those should be assigned to Bank officials on further process to closure. here alerts can be moved to one RM to another as per availability and work. means alert movement, closure happen in EWS application.

In EWS bank officials can fill CRM form having details of Bank customer. For those also ews generate alert. In EWS All RBI, Custom alerts configured and working fine. In our daily work

Need to extract data, alert configuration, new and old alerts configurations, monthly data extractions, daily application issues, enhancement in existing functionality, data extraction from system and sharing with bank.

* Roles and Responsibilities:

Created new procedures, functions, packages, and modified existing codes, tables, views.

Incorporated business rules and constraints and created new tables for modules.

Tuned SQL queries to improve response time.

Writing Unit test cases for the CR’s and Bug fixes.

Trouble shoots the issues (PL/SQL, SQL).

Worked closely with Administrator for proper backup and recovery plans.

Monitor the weekly cadence flow for any job aborts and fix it within the SLA timelines.

Extracted Data with requested format and shared with client.

Found route cause and fix bug and some time new CR also came to us and same has also deployed to production.

Worked on materialized view for refreshing data Automatically.

Created DBA Scheduler jobs for performing particular task repeatedly.

**Dell international services India pvt ltd** 24th Jun 2019 to 8th Oct 2020.

* Project: - Sales Data / Global Account Management Admin
* Location: Bangalore, Domlur.
* Profile: -Software Engineer-1
* Team Size: -25
* Technologies: - Oracle PLSQL, SQL, UNIX (Basics commands).
* Company project:

Dell having its own laptop, Desktop and Servers etc. and for selling those products

company having its own sales representative team for every territory/location.

Company assigning selling product task to those Sales representative in respective area.

Also, it having some partners as like Amazon, flipcharts etc. Product selling having own Tool GAMA (Global Account Management Admin). With GAMA Can account of customer can handled like which sales rep and territory assigned. Again, like Assign big sales rep team to account and handle account related to Product requirement. In our daily work needs to work on Account, sales hierarchy, territory, channel etc.

* Roles and Responsibilities:

Created new and modified existing codes.

Incorporated business rules and constraints and created new tables for modules.

Tuned SQL queries to improve response time.

Writing Unit test cases for the CR’s and Bug fixes.

Created Packages, Procedures, Functions, Triggers, Cursors using PL/SQL.

Also worked on Exceptional Handling for compilation error handling.

Worked on Cursor with parameterized cursor and attributes like %Found, %Not found, %Isopen and %Rowcount.

Sometime worked on Pragma Autonomous Transactions for taking care.

Created Tables, Constraints, Indexes, Triggers, Cursors, anonymous blocks, directories, sequences, and synonyms.

**PMAM IT services ltd**. 20th Jun 2018 to 31st May 2019

* Project: Insurance domain.
* Location: Mumbai.
* Client: - ARGO GROUP (UK based Largest group)
* Profile: - Technology specialist.
* Team Size: - 20
* Technologies: - Oracle PLSQL, SQL, Basic Python
* Company project:

Project is related to policy document generation. in that when user create policy from front end by

making transactions Rate, Quote, Bind and Issue... etc. then policy document gets

attached to that policy by ARGO PI because maximum changes done in forms tables. Forms

are attached on the basis of Country, Business, template, Coverages, unit, State, company,

transactions form effective from so and so date ...etc. To attaching or generating forms for

particular policy we make rule (New or Copy) means changes in database tables so

that will work we make changes for new changes as well as for existing changes. here on daily

basis needs to create PL blocks on forms and deploy on different environment and needs to do

unit testing once UAT done code changes goes to prod environment.

* Roles and Responsibilities:

Created Packages, Procedures, Functions, Triggers, Cursors using PL/SQL.

Also worked on Exceptional Handling for compilation error handling.

Worked on Cursor with parameterized cursor and attributes like %Found, %Not found, %Isopen and %Rowcount.

Sometime worked on Pragma Autonomous Transactions for taking care.

Created Tables, Constraints, Indexes, Triggers, Cursors, anonymous blocks, directories, sequences, and synonyms.

Tuned SQL queries using EXPLAIN PLAN, Created Index on columns and other changes done for query optimization.

Extracting data and share within team.

Worked on too many lines of PL/SQL block code.

**Cedge Technologies limited** 15th Mar 2016 to 19th Jun 2018

* Project: Banking domain.
* Location: New Mumbai, Thane.
* Client: RRB Banks, Syndicate Banks, UCB and West Bengal banks
* Profile: Assistant System Analyst.
* Team Size: - 22
* Technologies: - Mainframe COBOL, DB2, Oracle PLSQL, SQL, UNIX.
* Company project:

Cedge having so many banks project and handling/supporting those banks by providing core banking service and other as well. There Mobile banking, NEFT, RTGS and other services as well provided . some of the modules as below mentioned I worked

1.Remitances (Demand draft, Gift cheque, Banker cheque etc)

2.Clearing (Inward and outward clearing)

3.Chequebook

4.Charges (Chequebook issue, ATM Charges, Minimum balance charges, etc.)

5.Deposite transactions related issue (Saving accounts, Current Accounts, CCOD)

6.Cash credit and OD accounts.

* Roles and Responsibilities:

Needs to work on COBOL development and some Unix scripting.

To developed Packages, Procedure, functions, cursor.

Needs to work on COBOL development and some Unix scripting.

To make changes in existing functionality as well as new functionality.

To create views, make subqueries, Alter table etc.

Do unit testing on developed packages, cursor, functions etc.

Also do unit testing for COBOL developed code and deploy them in production.

Needs to find out route cause and fix them and test and deploy.

Sometimes needs to interact with clients for clarifications and requirement understand.

Sometimes needs to resolve productions issues.

Having functional knowledge of banking domain cycles.

same needs to share with clients if needed.

Also having experience on collections (Associate Array, nested table, Varray) Bulk

collect Exception handling, Table modification, temporary tables etc....

Thank you so much …..